THE 6502/6809 JOURNAL



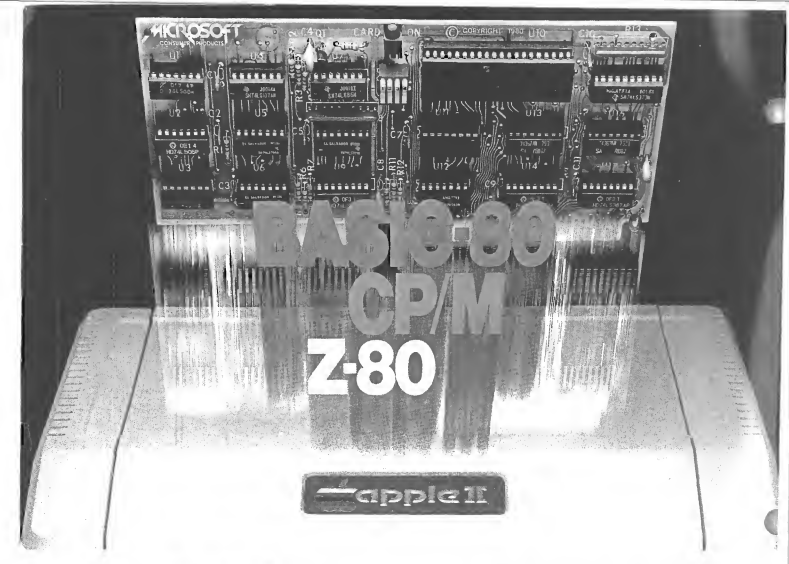
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MICRO - The 6502/6809 Journal



THE 6502/6809 JOURNAL

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DEPARTMENTS

- 5 Editorial
- 6 Letterbox
- 16 Club Circuit
- 25 New Publications
- 95 Challenges
- 102 6502 Resource Update
- 105 Software Catalog
- 107 Hardware Catalog
- 108 6502 Bibliography
- 111 Advertisers' Index

Δ	R	TI	C		ES
\boldsymbol{n}	п		•	_	

9	It's Time to Stop Dreaming
11	Programmable Character Generator for the CBM 2022 Printer
17	Musical Duets on the Apple II
27	A C1P Dump Utility Francois Faguy A debugging tool for machine language and BASIC programs
33	Machine Language to DATA Statement Conversion Les Cain Easy and accurate way to put m.l. routines in a BASIC program
35	Telephone Directory/Dialer for the AIM Rodney A. Kreuter Turn your AIM into a telephone operator
45	Macros for Micros
65	Improved KIM Communication Capabilities Ralph Tenny Add new I/O capabilites to your KIM
71	Amper Search for the Apple Alan G. Hill Find character strings in BASIC arrays
79	Memory Expansion for the Superboard Fred Boness Use the OSI 527 board for low-cost memory expansion
81	Horizontal Screen Scrolling on the CBM/PET John E. Girard Simple modification means increase in resolution
83	Integer Flash for the Apple
88	Polled Keyboard for C1P/Superboard
97	AIM 65 RS-232 Interface James Guilbeau Easy installation with electrical information
99	Real Time Clock for Superboard
APPL	E BONUS
49	Create a Data Disk for DOS 3.2 and 3.2.1
53	Apple Color Filter Stephen R. Berggren Filter out any color from Apple's Hi-Res screen
50	Serial Line Editor for the Apple Wes Huntress

59

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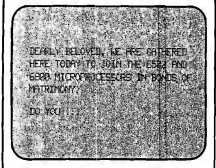
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About the Cover



A Marriage Made in Arizona

This cover depicts the joining of the 6502 and the 6800. The offspring, the 6809, combines the second accumulator. the 16-bit index register and the 16-bit stack of the 6800 with the second index register and improved addressing modes of the 6502. It then adds its own unique new capabilities, including an additional 16-bit stack pointer, a multiply instruction, a number of 16-bit operations, a fantastic Load Effective Address instruction, and many other improvements which make it superior to either of its parents. Hopefully, the generation gap is minimal and can be overcome. It will take willingness to invest a little time in learning how the new generation "thinks" and in getting familiar with its "slang."

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MICRO

Editorial

MICRO to Cover the 6809

The first four volumes of MICRO were devoted strictly to covering the 6502 microprocessor, and microcomputers based upon the 6502. Starting with this issue, which is the beginning of volume 5, MICRO will expand its range to include the Motorola 6809 microprocessor and microcomputers based upon it. The reason for this expanded coverage is simple. While the 6502 is a very good microprocessor and will continue to be a major force in the micro world for some time to come, it does have certain limitations, and over a period of time will become less and less competitive. For years we have hoped that MOS Technology, Synertek or Rockwell International, the three manufacturers of the 6502, would produce an improved 6502. At this time it seems unlikely that this will happen. None of the three have announced any new 8-bit upgrade of the 6502, and to do so at this late date would probably be a mistake. It takes a great deal of time and effort to produce a new microprocessor, and even more time to generate the most basic support required: editors, assemblers, language compilers and interpreters, business packages and so on. MICRO feels that it is simply too late for a new 6502-based product. So, what is the alternative? Do MICRO and its readers sit helplessly, watching the rest of the world move on to better micros? We think not. There is a very viable alternative — the 6809.

This microprocessor is very closely related to the 6502. Both are direct descendents of the 6800. They have a very similar basic architecture, compatible instructions, almost identical address, data and control signals, and much more. In fact, if someone had designed a "better 6502," it would probably have come out looking very much like the 6809. The first of a series of articles written to introduce the MICRO readership to the 6809 appears in this issue. Subsequent articles will go into greater detail about this device.

The 6809 is not "brand new." It has been around for a year or two and does have a reasonable amount of support. It

is very quickly finding its way into the 6502 world. Synertek Systems has announced an update kit that converts a SYM-1 to run with the 6809. The kit includes a 6809 version of the SYM monitor in ROM as well as the 6809 and supporting circuitry. Stellation II has announced an add-on for the Apple which permits the Apple to run with both the 6502 and the 6809. Commodore has just announced a new product, "Micro-Mainframe", which is a 6809-based system with extensive software packages including interpreters for BASIC, Pascal, FORTRAN and APL; an editor; operating system; and an assembly language development system. The Computerist Inc. has announced a system which may use the 6502, 6809, or both.

We expect that this is just the start of a whole new generation of microcomputers, based on the 6809, but related to the current 6502 system. MICRO readers should keep abreast of these developments and should become familiar with the 6809. MICRO will do its part by presenting introductory articles about the 6809 and by keeping you informed on all related developments. If you are working on a 6809-based system already, we are interested in reviewing articles about your system.

A Quick Reference

I told you things were happening fast in the 6809 world. Just today, as this issue goes to the printer, I received a new book: 6809 Microcomputer Programming & Interfacing With Experiments, by Andrew C. Staugaard, Jr. It is published by Howard W. Sams & Co., Inc. and lists at \$13.95. I have not had time to give it more than a quick "onceover", but it looks very informative.

The Perfect MICRO

Since MICRO has grown so much in physical size over the past year, and since we expect more growth in the coming year, especially with the Bonus Sections, we have had to go to a different binding technique: Perfect Bound. This should provide a better product with less chance of covers tearing off. The three-hole punch will be maintained.

Robert M. Tripp

MCRO

Letterbox

The following letters are in response to the March editorial (34:5).

Dear Editor:

Your March editorial concerning "copyright/copywrong" was an articulate plea for honesty and fairness in the use and abuse of "protected" material. While I personally agree with nearly everything the editorial stated, I emphatically do not agree with the conclusion you arrived at and I wholeheartedly disagree with the position you have taken.

I am appalled by the assumption you make that anyone who has a program that can copy a protected disk, tape, (whatever), will rush out and run off numerous copies for his friends and relatives (thereby reducing the potential market for the protected material). Where do you get the moxy to demean the large majority of your readers by suggesting they would act in such a manner? That theft exists I am willing to admit. Like you I condemn it unequivocally! It does and has forced vendors to increase the price to cover "copy wrong" losses. Your statement that theft "may" increase prices is generous to a fault. Those hidden costs including the added cost in programming time and design effort to "protect" the program are already included in the price. Valid users are already paying for the thieves' practice and for the disregard by vendors and editors who who protect themselves at the expense of the utility of the program(s).

I suggest the only real threat to the growth of the software market is the usability and convenience withheld from the end user. Programs that ignore the honest needs of the end user ought to face competition from a product that will provide that service to the user. To restrain that sort of competition is the worst disservice a magazine and its editor can do to its readership, its advertisers and the marketplace in general.

Dear Editor:

I am a computer dealer, and as such a software salesman. My own personal computer is an Apple II. Believe me, if I had had to buy every piece of software I have for the Apple, I would very likely never have become a dealer. I wasn't born with 1's and 0's for brain cells as so many computerists I know! My background is electronics. To "get up to speed" in the world of computers, I have worked my tail off through trial and error, reading what I was able to digest on the subject, but most of all running programs other people had written and observing what did and did not work. I freely admit there are many copyrighted programs in my library which I obtained through software swaps and from friends. If I were using any of these for commercial gain or was reselling them through any means, I should be locked up. The fact is that I, and every other computer acquaintance I have, uses whatever kind of quality programs available to learn more about how to write programs. Often as not, what is learned is how not to do something. There are some unbelievably atrocious programs out there which are advertised in your magazine and every other computer magazine. Why don't all these self-righteous people who had such a damned fit about your running the ad, get equally worked up about "programmers" asking and getting money for sheer junk?

There are some very good programs available for the Apple and, fortunately, they seem to be increasing in number. Trouble is, the advertisements look just the same whether the programs are any good or not. Since it is almost never possible to try a program before stocking it or buying it for personal use, I for one, will never buy a program which cannot be copied either with normal means or, at least, with a bit copier. I think anyone who spends good money for a piece of software should have the right to modify it, customize it, and put it on any number of disks he wishes. I want programmers to make money. I also want to own what I pay money for.

Thank you for running the ad and thank you for putting out one of the best computer magazines available today.

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It's Time to Stop Dreaming

Since there is apparently not going to be an enhanced version of the 6502, it is time to stop dreaming about it. The 6809 is closely related to the 6502 and has many features which make it worth considering as an improved micro.

Robert M. Tripp Editor/Publisher MICRO

This is the first part of a MICRO series on the 6809 microprocessor. Part I covers an overview. Here we'll focus on the 'new' chip's characteristics and merits. Future articles will discuss the chip in greater detail, including how to convert 6502-based hardware and software to 6809 systems.

A good programmer is never totally satisfied with his program. He always wonders if there are more improvements that could be made. Therefore, it is not surprising that ever since the first successful microprocessor was introduced, the 8080, computerists have been seeking improved devices. The Motorola 6800 was one direction of improvement, followed by its fairly direct descendent, the MOS Technology 6502. Even though MICRO was started to help promote the 6502 at a time when it was being virtually ignored by the microcomputer industry, we have always thought about the next generation, an improved 6502. Articles and letters in issues 23, 24, 26 and 34 of MICRO, plus numerous other material which never got into print, indicate that many of our readers are actively interested in the "dream machine," an improved microprocessor based on the

The time for dreaming has ended. There is now a microprocessor in the 6502 tradition with many of the improvements requested in the articles,

and in our own considerations. It is not being made by MOS Technology, Synertek or Rockwell International, the three manufacturers of the 6502. None of these companies has announced any advance development based on the 6502. However, Motorola, the inventor and primary manufacturer of the 6800, has produced a microprocessor which can be considered the 6502 dream machine. The 6809 is based conceptually on the 6800 8-bit microprocessor. But then, so was the 6502. Since 6502 manufacturers do not seem interested in producing an improved version of the 6502, we suggest that the 6809 be seriously considered as the eventual successor to the 6502. This does not mean the 6502 is in any danger of disappearing overnight. It is a firmly established product with a lot of support and is actively being used by thousands of computerists. It will be around for quite a while. But, in this business, change and improvement are the standard, not the exception.

Why should we consider the 6809? Because it is very similar to the 6502 in its architecture and in many of its principles of operation. It is as much an extension of the 6502 as of the 6800, so let's examine its main features.

Architecture

The 6809's architecture is very similar to the 6502's. It has a 16-bit address space (64K bytes) and uses an 8-bit data bus. Its timing and control signals are almost identical to those of the 6502, so that most expansion boards will be compatible between the 6502 and the 6809 with little or no modification. Figure 1 — the registers of the 6502 and 6809 - shows the similarity between the two chips and some of the improvements in the 6809. The 6502 has one 8-bit accumulator (A) and the 6809 has two (A and B). The 6502 has two 8-bit index registers (X and Y); the 6809 has two 16-bit registers (also X and Y). The 6502 has a single stack located in page one, the

6809 has two stacks. One stack, like the 6502, services hardware requirements (interrupts, JSRs). A second stack is not affected by any hardware conditions. Each stack has a 16-bit register so that it may be located anywhere in memory, and is not limited to a single page in length.

Several of the 6809's logical improvements include:

- 1. 16-bit X and Y index registers (8-bit on 6502) permitting the various indexing operations to operate anywhere in memory over the full 16-bit addressing range.
- 2. 16-bit stack register (9-bit on 6502) permitting the stack to be anywhere in memory and to be any size. The 6502 stack can only be 256 bytes maximum and must be on page one.
- A second 16-bit stack is available for the user and is not affected by hardware operations such as interrupts and subroutine calls. The 6502 does not have a second stack.

The 6502 has a single 8-bit accumulator. The 6809 has two 8-bit accumulators which may be used as a single 16-bit accumulator for particular 16-bit operations. These operations include add, subtract, compare, load, store, transfer between registers and exchange between registers. This 16-bit capability makes the 6809 extremely powerful without adding 16-bit data bus hardware overhead.

The 6502 has a page zero addressing mode which permits fast addressing with one byte of address for data on the zero page. The 6809 has the same type of fast addressing but permits any page of memory to be the target page (direct page). A direct page register contains the address of the page to be accessed as the direct page. Any page can be made to act like the 6502 page zero, effectively providing 256 "page zeros."

Instruction Set Improvements

With a few minor exceptions, the 6809 has all of the instructions of the 6502. It has a number of new instructions and is more consistent and uniform in its instruction/addressing structure. A number of instructions have been added to the accumulator operations for both A and B accumulators:

- 1. INC/DEC increment or decrement either accumulator.
- 2. One's Complement (COM) and Two's Complement (NEG).
- 3. Multiply A times B with the result in A and B. This is an 8-bit unsigned multiply with a 16-bit result.
- Add and Subtract without carry or borrow, as well as the normal add and subtract with carry or borrow.
- 5. Exchange (EXG) or Transfer (TFR) between any 8-bit registers.
- 6. Clear either accumulator.

The 16-bit accumulator operations are all new, and work on the combined A and B accumulators in what is addressed as the D register. The operations include:

- 1. Add and Subtract 16-bit.
- 2. Compare to memory.
- 3. Load and Store 16-bits from or to memory.
- 4. Transfer or Exchange between any 16-bit registers: X, Y, S, U or PC.
- Push and Pull from either the S or U stacks.

The operations available to the six 16-bit registers offer great potential in developing more efficient programs. These operations include:

- 1. Compare X, Y, S or U with memory.
- 2. Exchange or Transfer any 16-bit register with any other 16-bit register.
- Load or Store any 16-bit register except PC.
- 4. Push and Pull any 16-bit register to either stack.
- And a very useful new instruction which loads the effective address of an operation into the X, Y, S or U register.

(This new function opens up a vast number of possibilities for positionindependent code and other advanced techniques.)

All of the branches provided by the 6502 are included in the 6809, as well as signed and unsigned branches, a branch to subroutine and a branch always. These branches support position-independent code (PIC) and are therefore important. There is also a branch never, which I haven't figured out a use for yet. The branches may be limited, as on the 6502, to branch forward or back about 128 locations (short) or they may be double byte addresses which permit branching to any location in memory. No more "Branch out of Range" assembly errors!

Miscellaneous Instructions

Instead of having a number of independent operations to set or clear the condition codes as the 6502, the 6809 uses an ANDCC or ORCC to logically AND or OR the condition code register to set and clear bits. This permits any set of condition codes to be cleared or set in one instruction. The 6502 has one software interrupt (BRK) command. The 6809 has three separate software interrupts which may be used at different levels of the program and for debugging.

Addressing Modes

Probably the most significant improvements made in the 6809 are in the addressing modes. Many of the 6502 modes have been maintained, which is not too surprising since many of them are rather fundamental: Inherent, Immediate, Absolute (16-bit address), and others. Some have been modified, such as the Relative, which was limited to 8-bit on the 6502 but which can be 8- or 16-bit on the 6809. Some of the 6502 index/indirect modes have been eliminated in their 6502 form, but most can be easily generated by the new 6809 indexed modes. The indexed address modes include:

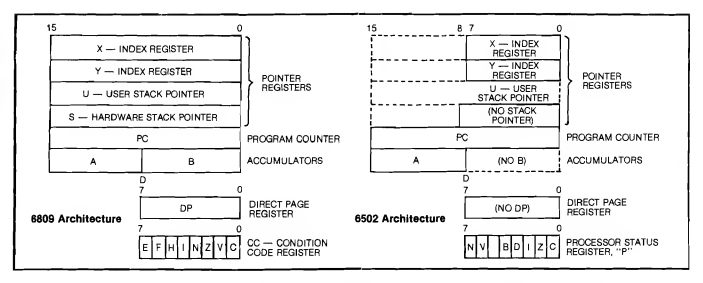
- Zero offset in which the 16-bit index value is used as the complete address: LDA X would load the A register with the contents of the memory address contained in the 16-bit X register.
- Constant offset in which the 16-bit index value plus a 5-, 8- or 16-bit immediate value is used as the effective address: LDA TEST,X would add the value of TEST to the contents of X and use this as the effective address.

- Accumulator-Offset Indexed ad the contents of a specified accum lator to the contents of the specific index register to form the effectiaddress: LDA B,X adds the 8-bit register to the 16-bit X register form the effective address.
- 4. Auto Increment/Decrement Index is a form of the Zero Offset, but als increments or decrements the inderegister one or two. This is useful: scanning tables, data, and mar other operations on organized dat. This mode permits the X and Y is dex registers to be used as addition. software stacks.
- 5. Indexed Indirect Most of the index modes permit a level of it direct addressing. The indexing of curs first and the effective address of the indexing operation is used the determine the location in memory which contains the final address. There is no simple Indirect Indexes as on the 6502, but this is easily accomplished by the indexing modes mentioned above.

As mentioned in the Branching instructions, relative addressing may be short [1 byte offset], as on the 6502 or long (2 byte offset). This greatly ex pands the capabilities of the branching instructions. Another important new addressing mode is Program Counte: Relative. One of the difficulties ir writing position-independent code (PIC) on the 6502 is that when the code moves, any tables or other data which move with the code lose their absolute addresses. With Program Counter Relative addressing, the addresses of the table or data are calculated relative to the current Program Counter, so that the addresses' relationship between the instruction and the table or data is preserved when they are moved together.

6809 Support

No matter how fantastic a microprocessor chip is, it is virtually useless without hardware and software support. The success of the 6502 has been due in part to the success of the Apple II, PET, and other 6502-based microcomputers. While the 6809 is the "new chip in town," it does have some solid initial support. Although the average MICRO reader may want to wait awhile longer before seriously considering a 6809-based system, the paragraphs below provide some insight into what is currently available.



Hardware

There are a number of hardware devices available. Two are add-ons to existing 6502-based systems. Synertek Systems has a plug-in module which converts the standard SYM-1 into a 6809-based system. It has a monitor equivalent to the 6502 version. This is perhaps the cheapest way to experiment with a 6809 system, particularly if you already own the SYM-1. Stellation Two has "THE MILL," an add-on to the Apple II which permits you to use both the Apple on-board 6502 and the additional 6809. To quote from Stellation's literature:

The 6809 runs at its rated speed of 1MHz at the same time the 6502 is running at 20% of its rated speed. This allows the 6809 to perform time-critical tasks which are being controlled by the 6502. The control program can do all the slow speed operator interaction, and may even be written in the Apple's native BASIC.

Several complete systems are currently available. Motorola has an M6809 Monoboard Microcomputer and a Micromodule 19 (M68MM19) for the EXORcisor system. Canon's CX-1 is a 6809 video/floppy desktop computer with up to 96 kilobytes RAM, and supports DOS, BASIC, and has an assembler. Smoke Signal Broadcasting, long involved in the 6800, has a system -9822 — based on the 6809. Percom Data Company offers the LFD-800. I am sure that there are other systems currently available; we will mention them in future articles as the information reaches us.

In addition to the currently available systems, there are other developments in the works. Rumor,

unconfirmed at this time, has it that the new Radio Shack color computer will be 6809-based. I saw an Hitachi 6980 color system at the West Coast Computer Faire in April. It is 6809-based (the system number may have been a typo!) and looked very sophisticated. It may be available this fall. The Computerist will be offering a board this summer which will have a floppy disk controller, IEEE-488 controller, ACIA controller, multiple VIAs, RAM, EPROM, cassette interface and a 6809 microprocessor. This may be used, with some form of terminal, as a stand-alone system, or may be used in conjunction with MICRO PLUS as a video-based 6809 system.

Software

Although the 6809 is relatively new, it is upwardly compatible with the older 6800 at the source level, so that much of the existing 6800 software can be readily converted to run on the 6809. This means that the time required to produce support software has been considerably reduced and a fair amount is already available. Motorola offers a broad range of development and support software including BASIC-M, an interactive compiler, 6809 Cross Macro Assembler and Linking Loader, resident Pascal Interpreter and a 6809 Realtime Multitasking System.

Technical System Consultants, long a provider of 6800-based software packages offers: FLEXTM Disk Operating System for SWTPc, EXORciser and general systems; UniFLEXTM Operating System; a BASIC Precompiler; Sort/ Merge Package; BASIC and Extended BASIC; a Text Editor; Mnemonic Assembler System; Cross Assembler; Test Processing System; FLEX Utilities; a Debug Package; and FLEX Diagnostics.

Another broad support software house is Microware Systems Corporation, which has a number of offerings, including: OS-9 Operating System, BASIC09, Stylograph word processing, OS-9 Macro Text Editor, OS-9 Interactive Assembler and OS-9 Interactive Debugger. Smoke Signal Broadcasting offers, in addition to its hardware, the following software: Assembler, Pascal, Forth, COBOL, FORTRAN, and a large number of application packages including A/P, A/R, Payroll, Inventory, Medical and more. Some other companies who have been listed as vendors of 6809 software, but whose catalogs have not been received in time for this article, include: Phoenix Digital, Software Dynamics, and Softech Microsystems, Inc.

Summary

It may be a little bit early for most MICRO readers to rush out and buy a 6809-based system, but it is definitely not too early to become aware of the relatively new 8-bit microprocessor which may well be the successor, over time, to the 6502. Readers who are active in microcomputer hardware and software development will certainly want to keep abreast of the happenings in this area. MICRO will be generating a series of articles to help readers become more aware of, and understand, the 6809. We invite and encourage anyone who has experience in using the 6809, and particularly in converting from 6502 to 6809, to consider writing about his experiences.

Editor's note: All companies developing 6809-based systems, or 6809-based software, are urged to send us related information to be included in a future resource list.

Last year we tested or reviewed 141 PET programs, evaluated 54 peripherals ranging

from light pens to printers, and ran 27 major articles on PET programming. Our gossip columnist blew the gaffe on

dozens of inside stories, receiving two death threats, five poison pen letters and a dead rat for his pains. We also published 53 letters from PET users, 88 listings, 105 programming hints, and 116 news stories about the CBM/PET.

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THE

E PET

Programmable Character Generator for the CBM 2022 Printer

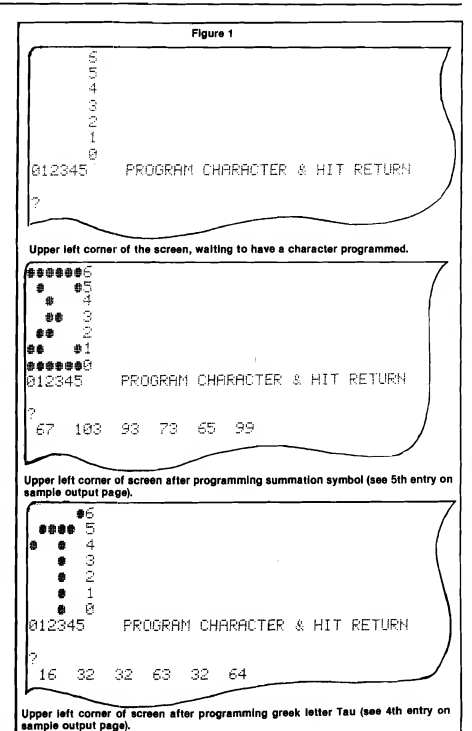
The CBM 2022 printer allows programmable characters, but the method provided is tedious. With this BASIC program, a special character can be designed on the screen. The special character codes are generated and can be stored on tape or disk in "dictionary" form for future use.

Roger C. Crites 11880 Rio Grande St. Louis, MO 63138

When I purchased my CBM 2022 printer I was impressed with the availability of programmable characters. I had visions of generating reports with the special math symbols, and charts with special plotting symbols. Text would be vertically, diagonally or otherwise aligned with chart axes. I would make dot plot printer art with subtle shading. I was going to really work the devil out of that programmable character.

Well, it always takes much longer to do anything than you think it will. When the new toy syndrome wore off and I was left with the work that I had bought the printer for in the first place, my enthusiasm over the programmable character fell. It was just too tedious to stop in the middle of a job and figure out the character code needed to achieve the effect desired. After all, it's more important to get the work out, plain, but finished, than to hit the deadline with a very snazzy half job. Before long I came to completely ignore the programmable character, but I never forgot it was there.

After a time I concluded that the bottleneck in the use of this capability was mostly due to the time required to figure out the special character codes. What I needed was an extensive dictionary of all the special codes that I expected to use. If all the character codes



were known, they could be compiled into concise data sets—one for charts and one for text, etc. Stored on tape any "dictionary" could be merged with the current work file as a string array, PC\$(I). From there it's down hill.

If a single special character is needed in a line, the required code is invoked by writing PC\$(I) to printer secondary address 5, then inserting CHR\$(254) in the print stream where needed. If multiple special characters are needed on a line it is a little more tricky. The printer only takes one programmable character at a time. To get more than that on the same line it is necessary to use a return without line feed. This is done by breaking the print string into several components. Each component must contain only one special character. Each component is output, inserting the required special character code in the correct place. The length of the output component is determined,

the return code CHR\$(141); is appended to the component and the resulting string printed. This prints the first component containing the first special character and returns without advancing the paper. The next special character is programmed as before, the length of this component determined, and CHR\$(141); appended. Before outputting this component, however, it is necessary to prefix SPC(CL) to the output string.

CL is the sum of all previous component lengths. When this is output, the printer will space over the previous components, print the current component, and return without advancing the paper. This process is repeated until all components have been output. A blank print then advances the paper, ready for the next line. Admittedly this procedure is somewhat cumbersome, but once the necessary subroutine is worked out it can be implemented in most programs without further effort.

```
110 REM***
            PROGRAMMABLE CHARACTER
120 REM***
                                    ***
130 REM***
                                    ***
140 REM***
                PROGRAMMER
                                    ***
150 REM***
                                     ***
160 REM***
                                    ***
180 REM THIS PROGRAM PROGRAMS PROGRAMMABLE
190 REM CHARACTERS FOR THE CBM 2022 PRINTER
200 REM
210 OPEN 4,4: OPEN 5,4,5
220 OPEN6,4,6:PRINT#6,CHR$(16)
230 PRINT#4,CHR$(1)+"PROGRAMMABLE CHARACTERS"+CHR$(10)+CHR$(10)
240 PRINT"3";
250 PRINT"
260 PRINT"
               5"
270 PRINT"
               4"
280 PRINT"
               3"
290 PRINT"
               1"
300 PRINT"
310 PRINT"
               ø"
                   PROGRAM CHARACTER & HIT RETURN"
320 PRINT"012345
330 INPUT A$
340 IF A$="END"G0T0510
350 FORI=0T05:C(I)=0:NEXTI
360 FORI=0T05
370 FORJ=0T06
380 X=PEEK(32768+40*J+I)
390 IF X<>32 THEN C(I)=C(I)+21(6-J)
400 NEXTJ
410 NEXTI
420 PRINT" SINICIAININIAININIS
430 FOR I=0T05:PRINTC(I);:NEXTI
450 FOR I=0T05:P$=P$+CHR$(C(I)):NEXT
460 PRINT#5,P$
470 PRINT#4,"[TT]"
480 PRINT#4,"| "CHR$(254)" | "C(0);C(1);C(2);C(3);C(4);C(5)
490 PRINT#4,"L____"
500 GOTO240
510 REM** RESET PRINTER & STOP **
520 PRINT#6, CHR$(24)
```

PROGRAMMABLE .CHARACTERS

```
99
              119
                     127
                           107
            37
                 89
                      73
                           38
                     36
    3
                24
                         32
              32
Σ
         103
                93
                     73
                          65
                  41
                       30
\theta
        30
             37
               69
                    125
Φ
              18
                   30
    12
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                         18
                             18
Ω
                      18
O
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                      36
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              30
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                   18
                        18
                             12
    24
         20
              20
                   24
                        20
                             24
O
         18
              16
                        18
0
       28
            34
                  42
                       34
                            28
Þ
                   20
                        8
   0
       127
              34
                            Ø
   63
        33
              45
                   45
                        33
▣
                             63
±
                  125
       17
            17
                             17
                        17
                   127
       28
           8
                    28
            32
                        32
1
       16
                 127
                             16
                    72
   120
         96
              80
                             2
           72
                80
                     96
                          120
   32
   10
        20
              20
                   10
                        10
```

After I had decided all this, the major task was compiling the special character "dictionary." To aid in this process I called on my PET. The result is a program to compute programmable character codes. With this program anyone [with a PET] can quickly generate a special character dictionary.

Before walking through the program, it will be helpful to review the process of programming a special character for the CBM 2022. The print head produces a 6-column by 7-row dot matrix. The rows are binary weighted starting from the bottom; i.e., 1.2.4,8,16,32,64. The dots to be turned on to form the character are chosen. Then binary weights associated with the chosen dots are summed columnby-column. The result is 6 sums, one for each column. If this is the Ith character and S1, S2, ..., S6 represent the 6 column sums, then PC(I) =CHR\$(S1) + CHR\$(S2) + ... + CHR\$(S6). For a more detailed description of the process refer to the CBM 2022 printer manual.

Now for the program. Line 210 opens files to the printer. File 4 is a general print file and file 5 is the character programmer in the printer. Line 220 adjusts the line spacing and lines 230-320 print a heading on the printer and form a 6 by 7 blank matrix on the screen. Line 330 waits for an input. If the input, A\$ = "END", the program jumps to line 510, resets the line spacing and stops. To program a character, home the cursor. Then use the cursor controls to position the cursor, marking the dots (I use a space ball-shift Q) to form the desired special character. That is, you simply draw a picture of the desired character on the screen in the matrix outlined (see the examples). When you have completed the character, hit return.

Since A\$ will not be "END", the program drops through to line 350. Lines 350-410 PEEK the character drawn on the screen and calculate the column codes necessary to program the character. Lines 440-490 print out the new special character and its column codes—one more entry in the dic-

tionary. Line 500 loops back to repeat the process.

It should be pointed out that if lines 220 and 520 are omitted this program should also work for the CBM 2023.

The output (as shown for a page of random characters) is a convenient hard copy suitable for filing. Characters needed for any purpose are quickly selected from the dictionary and assembled into character string arrays as previously discussed.

With the aid of this approach to the programmable character, my printouts are finally beginning to benefit. I must admit, however, the results still fall short of my first imaginations. This may be the fault of human nature — reality seldom equals the imagination. In any case the CBM 2022 is capable of producing excellent results.

I suspect that there are others with CBM systems who would like to put the programmable character to work, but like myself have found the process too tedious to be practical. It is for them that I offer these reflections and the character generating program.

MICRO





The Newest In

Apple Fun

We've taken five of our most popular programs and combined them into one tremendous package full of fun and excitement. This disk-based package now offers you these great games:

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A full tank of fuel gives you a maximum range of about 50 miles. The computer will constantly display updates of your air speed, compass heading and altitude. Your most important instrument is the Angle of Ascent/Bank Indicator. It tells if the plane is climbing or descending, whether banking into a right or left turn.

After you've acquired a few hours of flying time, you can try flying a course against a map or doing aerobatic maneuvers. Get a little more flight time under your belt, the sky's the limit.

Colormaster—Test your powers of deduction as you try to guess the secret color code in this Mastermind-type game. There are two levels of difficulty, and three options of play to vary your games. Not only can you guess the computer's color code, but it will guess yours! It can also serve as referee in a game between two human opponents. Can you make and break the color code.

Star Ship Attack—Your mission is to protect our orbiting food station satellites from destruction by an enemy star ship. You must capture, destroy or drive off the attacking ship. If you fail, our planet is doorned.

Trilogy—This contest has its origins in the simple game of tic-tac-toe. The object of the game is to place three of your colors, in a row, into the delta-like, multi-level display. The rows may be horizontal, vertical, diagonal and wrapped around, through the "third dimension". Your Apple will be trying to do the same. You can even have your Apple play against itself!

Minimum system requirements are an Apple II or Apple II Plus computer with 32K of memory and one minidisk drive. Mimic requires Applesoft in ROM, all others run in RAM or ROM Applesoft.

Order No. 0161AD \$19.95

Solar Energy For The Home -

With the price of fossil fuels rising astronomically, solar space-heating systems are starting to become very attractive. But is solar heat cost-effective for you? This program can answer that question.

Just input this data for your home: location, size, interior details and amount of window space. It will then calculate your current heat loss and the amount of gain from any south facing windows. Then, enter the data for the contemplated solar heating installation. The program will compute the NET heating gain, the cost of conventional fuels vs. solar heat, and the calculated payback period—showing if the investment will save you money.

Solar Energy for the Home: It's a natural for architects, designers, contractors, homeowners...anyone who wants to tap the limitless energy of our sun.

Minimum system requirements are an Apple II or Apple II Plus with one disk drive and 28K of RAM. Includes AppleDOS 3.2.

Order No. 0235AD (disk-based version) \$34.95

Math Fun

The Math Fun package uses the techniques of immediate feedback and positive reinforcement so that students can improve their math skills while playing these games:

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Spellbinder—You are a magician battling a computerized wizard. In order to cast death clouds, fireballs and other magic spells on him, you must correctly answer problems involving fractions.

Whole Space—Pilot your space craft to attack the enemy planet. Each time you give a correct answer to the whole number problems, you can move your ship or fire. But for every wrong answer, the enemy gets a chance to fire at you.

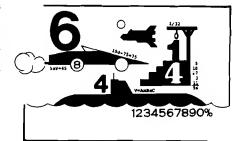
Car Jump—Make your stunt car jump the ramps. Each correct answer will increase the number of buses your car must jump over. These problems involve calculating the areas of different geometric figures.

Robot Duel—Fire your laser at the computer's robot. If you give the correct answer to problems on calculating volumes, your robot can shoot at his opponent. If you give the wrong answer, your shield power will be depleted and the computer's robot can shoot at yours.

Sub Attack—Practice using percentages as you maneuver your sub into the harbor. A correct answer lets you move your sub and fire at the enemy fleet.

All of these programs run in Applesoft BASIC, except Whole Space, which requires Integer BASIC.

Order No. 0160AD \$19.95



Paddle Fun

This new Apple disk package requires a steady eye and a quick hand at the game paddles! It includes: Invading fleet of 55 flying saucers while dodging the carpet of bombs they drop. Your bomb shelters will help you—for a while. Our version of a well known arcade game! Requires Applesof in ROM.

Howitzer—This is a one or two person game in which you must fire upon another howitzer position. This program is written in HIGH-RESOLUTION graphics using different terrain and wind conditions each round to make this a demanding game. The difficulty level can be altered to suit the ability of the players. Requires Applesoft in ROM.

Space Wars—This program has three parts: (1) Two flying saucers meet in laser combat—for two piayers, (2) two saucers compete to see which can shoot out the most stars—for two players, and (3) one saucer shoots the stars in order to get a higher rank—for one player only. Requires Applesoft.

Golf—Whether you win or lose, you're bound to have fun on our 18 hole Apple golf course. Choose your club and your direction and hope to avoid the sandtraps. Losing too many strokes in the water hazards? You can always increase your handicap. Get off the tee and onto the green with Apple Golf. Requires Applesoft.

The minimum system requirement for this package is an Apple II or Apple II Plus computer with 32K of memory and one minidisk drive.

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14

· Skybombers ·

Two nations, seperated by The Big Green Mountain, are in mortal combat! Because of the terrain, their's is an aerial war—a war of SKYBOMBERS!

In this two-player game, you and your opponent command opposing fleets of fighter-bombers armed with bombs and missiles. Your orders? Fly over the mountain and bomb the enemy blockhouse into dust!

Flying a bombing mission over that innocent looking mountain is no milk run. The opposition's aircraft can fire missiles at you or you may even be destroyed by the bombs as they drop. Desperate pilots may even ram your plane or plunge into your blockhouse, suicidally.

Flight personnel are sometimes forced to parachute from badly damaged aircraft. As they float helplessly to earth, they become targets for enemy missiles.

The greater the damage you deal to your enemy, the higher your score, which is constantly updated at the bottom of the display screen.

The sounds of battle, from exploding bombs to the pathetic screams from wounded parachutists, remind each micro-commander of his bounden duty. Press On, SKYBOMBERS—Press On!

Minimum system requirements: An Apple II or Apple II Plus, with 32K RAM, one disk drive and game paddles.

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Santa Paravia and Fiumaccio

Buon giorno, signore!

Welcome to the province of Santa Paravia. As your steward, I hope you will enjoy your reign here. I feel sure that you will find it, shall we say, profitable.

Perhaps I should acquaint you with our little domain. It is not a wealthy area, signore, but riches and glory are possible for one who is aware of political realities. These realities include your serfs. They constantly request more food from your grain reserves, grain that could be sold instead for gold florins. And should your justice become a trifle harsh, they will flee to other lands.

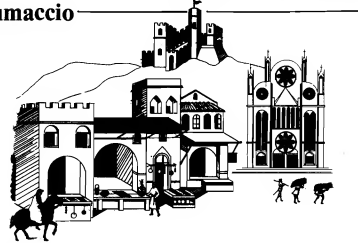
Yet another concern is the weather. If it is good, so is the harvest. But the rats may eat much of our surplus and we have had years of drought when famine threatened our population.

Certainly, the administration of a growing city-state will require tax revenues. And where better to gather such funds than the local

marketplaces and mills? You may find it necessary to increase custom duties or tax the incomes of the merchants and nobles. Whatever you do, there will be farreaching consequences...and, perhaps, an elevation of your noble title.

Your standing will surely be enhanced by building a new palace or a magnificent cattedrale. You will do well to increase your landholdings, if you also equip a few units of soldiers. There is, alas, no small need for soldiery here, for the unscrupulous Baron Peppone may invade you at any time.

To measure your progress, the official cartographer will draw you a mappa. From



it, you can see how much land you hold. how much of it is under the plow and how adequate your defenses are. We are unique in that here, the map IS the territory.

I trust that I have been of help, signore. I look forward to the day when I may address you as His Royal Highness, King of Santa Paravia. Buona fortuna or, as you say, "Good luck". For the Apple 48K.

Order No. 0174A \$9.95 (cassette version). Order No. 0229AD \$19.95 (disk version).

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//ICRO Club Circuit

Mike Rowe Club Circuit P.O. Box 6502 Chelmsford, MA 01824

The following club announcements are presented in zip code order.

Capital Area PET Enthusiasts (CAPE)

This group meets at the Patrick Henry Library, Route 123, in Vienna, Virginia, on the second Saturday of each month at 1:30 p.m. Robert C. Karpen is president, and membership now totals 40. The group's purpose is to exchange views, experiences and programs, and to discuss problems. For additional information, please write to:

CAPE 2054 Eakins St. Reston, Virginia 22091

Basically Ohio Scientific Systems (B.O.S.S.)

This recently-formed club meets on the first Tuesday of each month at Sarasota Junior High School at 7:30 p.m. Its objectives include information sharing through the club's library, and demonstrations. B.O.S.S. is open to all current or prospective OSI owners. Dues are \$12.00 per year. Area OSI owners interested in membership, and clubs interested in newsletter exchanges contact:

B.O.S.S. P.O. Box 3695 Sarasota, Florida 33578

Rockford Area PET Users

Tom Storm is president of this 50-member group. It meets on the second Thursday of each month at 7:00 p.m. at Rock Valley College. The group's purpose is the general exchange of ideas on programming for the PET. If interested, please contact:

Mark J. Niggemann 912 St. Andrew's Way Rockford, Illinois 61107 Sorbus Komputer Club (O.K.C.)

The purpose of this group is to help members learn programming techniques. Charles Olson is president and meetings are held every Thursday. For additional information contact:

Jim Johannes 1411 Classen Blvd. Suite 348 Oklahoma City, OK 73106

New Braunfels 6502 Club

Informal meetings are held on the 4th Tuesday of each month at members' homes. David Sarkozi is the president, and membership stands at 15. The purpose of this club is to trade software and hardware ideas and to assist members having problems with either. For additional information, please contact:

David Sarkozi 171 Louisiana New Braunfels, TX 78130

Bay Area Atari Users Group

Membership of this group now stands at 120, and Clyde H. Spencer is president. The group meets on the first Monday of each month at Foothill College. Newsletter is \$12/year, and the aim of the group is to share and disseminate information about the Atari personal computer. For information write c/o:

Foothill College 12345 El Monte Road Los Altos Hills, California 94022

Forth Interest Group

Meets on the fourth Saturday at Noon. Membership is over 1200. The club puts out a publication called "Forth Dimensions." for more information, contact:

Roy Martens, Publisher FORTH Interest Group P.O. Box 1105 San Carlos, CA 94070 (415) 962-8653

Santa Cruz Apple Users' Group

Jim McCaig is president of the Santa Cruz Apple Users' Group. The group's 15 members meet every 2nd Sunday in Felton. Its purpose is to lend programming assistance and to aid beginners. For additional information contact:

"Jay" Schaffer, Secretary 345-32nd Avenue Santa Cruz, California 95062 Ohio Scientific Users Group North This group, begun in 1979, now he members. They meet on the second day of each month at 7:30 p.m. a Data Systems Plaza. Mike Mahon president, and the group's goal share information and ideas about computers and to publish a newsle If interested, please contact:

Valerie J. Mahoney P.O. Box 14082 Portland, Oregon 97214

Niagra Region '6502' Micro Users This group's purposes are to bu software library that members can row from, conducting presentatior 6502 micros and their aspects, and moting the club Newsletter c '6502'. Meetings include demon tions, seminars, workshops, lect sharing ideas and programs. Mee are held at the College of Education Catharines, Ontario. For more info tion, contact:

> Dr. R. Crane College of Education St. Catharines, Ontario L2S [416] 684-7201 ext. 433

British Apple Systems User Group This newly-formed group already over 300 members. They meet nightly, just north of London, publish a bi-monthly newsletter well as software disks. Martin Per the Club's secretary. For more info tion, please contact him

c/o British Apple Systems User Group P.O. Box 174 Watford, WD2 6NF England

PET Users in West Lancashire

This group meets on the third Tl day of each month at 7 p.m. at Arnold School in Blackpool. The g has 32 members, with David Jc serving as president. For more contact:

David Jowett PET Users in West Lancash 197 Victoria Road East Thornton, Blackpool FY5 3ST England

MICRO offers a free one year substion to all clubs registered with us registration form write to:

MICRO Club Circuit Box 6502 Chelmsford, MA 01824

Musical Duets on the Apple II

Music generated by the Apple II, without extra firmware, is usually limited to one voice. Here are two Applesoft programs which, with the heip of an ordinary amplifier, add a new dimension to Apple music — harmony.

Rick Brown 8903 Nogal Ave. Whittier, California 90606

Anyone who has ever done any serious game-playing on the Apple II surely realizes how a catchy tune played through the Apple's speaker can enhance a program. A short machine language program is all that is needed to generate notes with a wide range of frequencies and durations. Such a tonegenerating program is very nice, but it has the drawback of generating only one voice, which is to say, only one note at any given time can be played through the speaker. The usual way to acquire extra voices is to open the piggy bank and buy a music board or some other peripheral device designed for synthesizing music. For the serious music lover, it may be that nothing less will do. But can anything be done to satisfy the rest of us, whose standards (or finances) may not be as high? I chose to try to add, through software, a second voice to the Apple.

Now, before we go further, a little information about how a tone-generating program works is in order. The assembly language instruction LDA \$C030 will toggle the Apple's speaker once every time it is executed, resulting in a little "click." Any sound whatsoever coming from the speaker is nothing but a series of such clicks, and the nature of the sound depends only on the interval of time between one click and the next. In the simplest case, this time interval is constant, and a

steady, single-frequency, "pure" tone is generated. One convenient way to control the length of the pause between clicks is to use a "do-nothing" loop in the program, which generates a pause that is proportional to the number of times the loop is executed. The longer the pause between clicks, the lower the frequency of the resultant tone.

It occurred to me that it might be possible, by interleaving two such "donothing" loops, to superimpose one tone upon another and thus create the Apple's second voice. Consider two tones, one with a frequency of 500 Hz, and the other with a frequency of 300 Hz. To generate the first, we make the speaker click at intervals of 0.002s (s = seconds); that is, at these instants: 0.000s, 0.002s, 0.004s, 0.008s, 0.010s, etc.

Similarly, the 300 Hz tone would click at these instants: 0.0000s, 0.0033s, 0.0067s, 0.0100s, etc. Now, to generate both tones simultaneously, we should (it would seem) click the speaker at these instants: 0s, 0.002s, 0.0033s, 0.004s, 0.0067s, 0.008s, 0.01s, and so on. The problem of the two tones "clicking" at the same instant (e.g., at 0s and at 0.01s) is taken care of by a sort of "phase shift" inherent in the way the two "do-nothing" loops are interleaved.

Well, it all looks good on paper, and it might even work, were we using sinusoidally varying pulses instead of instantaneous clicks. But in fact, what results from the above technique is one of the most awful noises I've ever heard coming from the Apple speaker.

A More Promising Technique

All is not lost. There is another assembly language instruction, LDA \$C020, which toggles not the speaker, but the cassette output. This produces a "click" on a cassette recording, or, if the output jack is connected to an

amplifier, an audible click is produced. This is the secret to the second voice. There are several ways to amplify the signal. Perhaps the simplest is to plug an external speaker into your cassette recorder, and set the recorder in the "record" mode. Then, any input to the microphone jack will be amplified through the external speaker. Alternatively, you could patch from the cassette output jack to the computer to the auxiliary input of a stereo set. This method will probably give you more control over volume and tone. Now, by clicking the Apple speaker at a fixed interval, and clicking the alternate speaker at a different fixed interval, we can produce two distinct simultaneous tones. The Apple now harmonizes with

Making Music

The core of the programs presented here is a machine language routine which generates two simultaneous notes of different pitches (P1 and P2), and different durations (D1 and D2). These notes are stored in two tables: one contains the melody and the other contains the harmony. After a note (either melody or harmony) is completed, the routine fetches the next pitch and duration from the appropriate table, and plays the next note. When a duration of zero is encountered in either table, the song is considered to be complete, and the machine language routine terminates. A listing of this routine is given in figure 1.

For each note, the pitch and duration take up one byte apiece. Thus there are 256 variations of pitch, and 255 possible durations (recall that a duration of zero will end the song). The value of P (the pitch) is proportional to the time delay between two successive "clicks" of the speaker, so that the highest values of P will produce the lowest notes. Because of this, P should be considered proportional to the wavelength, rather than to the frequency, of the note.

Although we have 256 wavelengths to choose from, most of them produce notes which are "between the keys of a piano." In other words, in order to make use of the isotonic scale to which we are accustomed, and in which music is commonly written, we must use only twelve notes per octave, and discard those values of P which produce non-isotonic notes. The range of 256 wavelengths available to us covers exactly eight octaves, and so the maximum number of isotonic notes we can use is 8×12 , or 96. (In practice, the number is limited still further, as explained below.)

The ratio of wavelengths of two consecutive notes on the isotonic scale is a constant $2 \land (1/12)$, or about 1.059, so that the ratio of wavelengths of two notes an octave apart is always 2:1. Thus wavelengths 128 and 64 are an octave apart, as are wavelengths 20 and 10, 2 and 1, and so forth. This fact imposes an obvious limitation on the higher notes.

Suppose we have a very high note—say of wavelength 4. The note one octave higher, then, has a wavelength of 2. Now, since the program uses only integers to represent wavelengths, it cannot generate the 11 isotonic notes between these two wavelengths (in fact, it can only generate one, corresponding to wavelength 3).

Another problem arising out of the use of integers for wavelengths is that the higher notes have an unavoidable tendency to go off-key. Suppose that the exact isotonic wavelength of a particular note (a low note, in this example) is calculated to be 154.43 on a scale from 1 to 256. This is rounded off to 154, creating a relative error of 0.29%. Consider now, a much higher note, whose exact wavelength is 15.43. This is rounded to 15, causing a much higher relative error of 2.8%, and it is this relative error (rather than the absolute error), which is detected by the ear.

Taking into account the limitations discussed earlier, I designed the program to use the lowest 65 isotonic notes available, covering a little more than five octaves, and using wavelengths from 6 to 256 (the latter wavelength is represented by zero in the routine). The highest notes are still a bit off-key, but generally they are rarely used and so won't create much of a problem. As far as the durations of the notes are concerned, they remain, as far as the ear can tell, faithfully proportional to their numerical values, throughout the range from 1 to 255.

Figure 1: The Two-Tone Generating Routine.

0 0	, *	*******	******
0	;* TW	-TONE GENERATING R	OUTINE *
0	;*	BY RICK BROWN	*
0 0			*****
0 0	;*	L EPZ \$06	
)	INDX1	EPZ \$07	
	INDX21	EPZ \$08 EPZ \$09	
	į		
))	I Pl	EQU \$300 EQU \$301	
	D1 P2	EQU \$302	
	D2	EQU \$303 EQU \$304	
	IIL Iln	EQU \$305 EQU \$306	
	I2L I2N	EQU \$307	
	;	EQU \$308	
		ORG \$309 O8J \$800	
AD0503	;		THERTALTOP
8 506		LDA IIL STA INDXIL	;INITIALIZE ;POINTERS
AD0603 8507		LDA IIH STA INOXIH	;TO ;BEGINNING
AD0703		STA INOX1H LDA I2L	; ADDRESSES
8508 AD0803		STA INDX2L LDA I2N	;OF ;NOTE
8509 A900	-	STA INDX2H LDA #\$00	; TABLES
8D0003		STA I	
206003 208403		JSR READ1 JSR READ2	;FETCN FIRST NOTE OF MELODY ;FETCH FIRST NOTE OF HARMONY
CA	LBL1	DEX	,
F007 EA		BEQ TONE1 NOP	; TNESE TWO INSTRUCTIONS CAUSE
AD1111 4C38 03		LDA \$1111 JMP LBL2	;A 6-CYCLE TIME DELAY
	,		OF TOP CORRED APPEND BY LOOPS
AD30C0 AE0103	TONE1	LDA \$CD30 LDX Pl	CLICK SPEAKER AFTER P1 LOOPS RESET X-REGISTER
8B F007	LBL2	DEY BEQ TONE2	
EA		NOP	THESE TWO INSTRUCTINS CAUSE
AD1111 4C4803		LDA \$1111 JMP LBL3	;A 6-CYCLE TIME DELAY
AD20C0	; TONE 2	LDA \$C020	CLICK SPEAKER AFTER P2 LOOPS
AC0303		LDY P2	RESET Y-REGISTER
CE0003 D0D8	LBL3	DEC I BNE LBL1	;AFTER 256 LOOPS, CHECK FOR END OF NOTE
CE0203 D003		DEC D1 8NE LBL4	;END OF MELODY NOTE?
206003		JSR READ1	; NO, CHECK HARMONY NOTE ; YES, FETCH NEXT NOTE OF MELODY
CE0403 DOCE	LBL4	DEC D2 BNE LBL1	;END OF HARMONY NOTE? ;NO, LOOP AGAIN
208403		JSR READ2	; YES, FETCH NEXT NOTE OF HARMONY
4C2803	;	JM₽ LBL1	THEN LOOP AGAIN
A200 A506	READI	LDX #\$00 LDA INDXIL	
D002		BNE LBL5	
C607 C606	LBLS	DEC INDXIH	
A106 8D0103		LDA (INDX1L,X) STA Pl	
A506		LDA INDXIL	
D002 C607		8NE L8L6 DEC INDX1H	
C606	LBL6	DEC INDXIH DEC INDXIL	
A106 8D0203		LDA (INDX1L,X) STA D1	; DURATION OF MELODY NOTE
D002 68		BNE L8L7 PLA	; IF D1=0, POP RETURN ADDRESS
68		PLA	OFF STACK, SO RTS WILL END PROGRAM
AE0103 60	LBL7	LDX P1 RTS	
	<i>i</i>		
A000 A508	READ2	LDY #\$00 LDA INDX2L	
D802 C609		BNE LBLS	
C608	L8 L'8	DEC INDX2N DEC INDX2L	
B108 8D0303		LDA (INDX2L),Y STA P2	;PITCN (WAVELENGTH) OF HARMONY NOTE
A508		LDA INDX2L	
D002		BNE LBL9 DEC INDX2H	
C608 B108	LBL9	DEC INDX2L LDA (INDX2L),Y	
8 D 0 4 0 3		STA D2	; DURATION OF HARMONY NOTE
D002		BNE LBL10 PLA	; IF D2=0, POP RETURN ADDRESS
68		PLA	OFF STACK, SO RTS WILL END PROGRAM
AC0303	LBL10		, OIT DIACK, DO KID WILD DAD INCOKAN

The Programs

Two programs are presented here, either of which can be used to play duets. However, the main purpose of the first program is to assemble the note tables from the data input by the user and to save the song on tape, while the second program is used only to load and play previously-recorded songs.

The Note-Table Assembler Program

This program provides an easy way to input a song, listen to it, edit it according to taste, and finally to save it on tape for later use. The song is input to the program through the use of DATA statements, which are typed in by the user each time the program is run. All such DATA statements must have line numbers greater than 690. The elements in these DATA statements will indicate the key signature (if any), the name and relative duration of each note, and the end of each part (melody or harmony) of the song. In order to facilitate the entry of these data, the notes are called by their alphabetic names (A,B,C,D,E,F,G) and

converted by the program to the appropriate numerical values. The key signature, by default, determines whether a given note is to be played sharp, flat, or natural, but the signature may be overridden by appending the character "#" (sharp), "&" (flat), or "N" [natural] to the note's name.

Notes of different octaves are indicated by a single digit appended to the note name. If no such digit appears, octave 0 (zero) is assumed (this is the lowest octave which can be notated). Thus, G3 is one octave above G2, and D#1 is one octave above D#. The lowest letter-name within an octave is A, and the highest is G. Thus A2 is just a little above G1, while G#4 and A&5 designate the same note. A detailed description of the formats of the data elements is given below:

1. Key Signature (optional): If the music is written in a key other than C, the first two data elements should indicate the key signature. The first element should consist of the word "SHARP" or "FLAT", and the second element should be a string consisting of the letter names (in

any order) of the notes to be sharped or flatted. Example:

730 DATA FLAT, ADBE

Note Names: Each note name is an alphanumeric data item of the form XYM, where:

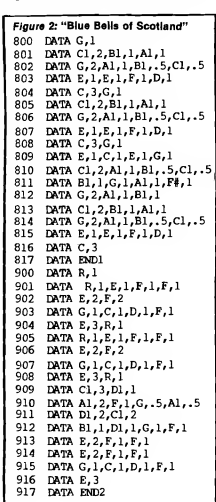
X is one of the letters A, B, C, D, E, F, G, or R (rest)...

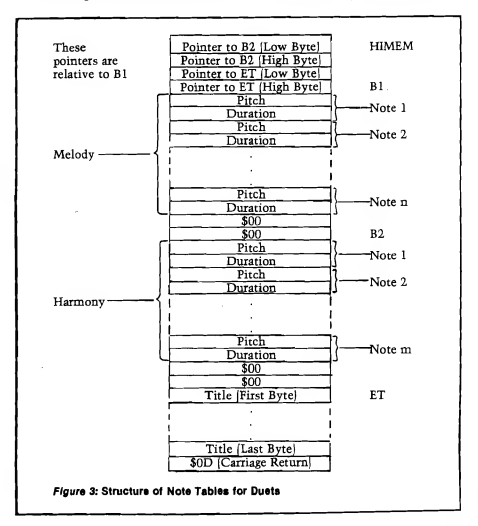
Y is an optional character indicating sharp (#), flat (&), or natural (N). Any of these characters will override the key signature...

M is a number from 0 to 9, indicating which octave the note belongs to. (However, the range within one song is limited to 65 notes, or about 5½ octaves.) M can be omitted if it equals zero.

If X equals "R", then Y and M are omitted. Each note name must be followed by its note-duration.

3. Note Duration: This is a numerical quantity indicating the relative duration of the note that precedes it (the absolute duration will be calculated later). For example, if a





quarter-note is given a duration of 1, then a half-note would have a duration of 2, etc. Example:

740 DATA F1, 5, F#1, 1, R, 2, BN, 1.5

- 4. END1: In a duet, the data element "END1" must follow the last note duration of the first part (melody) of the song.
- 5. Second Part: Note names and durations for the second part (harmony) of the song must follow "END1", in the format indicated in 2 and 3. The key signature (if any) is still in effect and should not be repeated here.
- END2: The data element "END2" must follow the last note duration of the second part (harmony) of the song.

The above format applies to duets. There is also an option for entering and playing 1-part solos. To do this, enter key signature, note names and note durations for one part, as described above, but following the last note duration, enter the string "ENDSOLO" as the last data element. This will cause the same tune to be played through both speakers.

Running the Program

Before running the program as shown, you may find it necessary to change the value of M in line 10. HIMEM will be set to this value, which will be the highest byte occupied by the note tables, plus 1. The value shown in the listing is for a 32K system without DOS. Modify line 10 if necessary, then save the program on tape as shown (without any DATA statements).

Now, each time you load the program, type in the DATA statements according to the format explained above, remembering to give them line numbers higher than 690. Caution: for alphanumeric data, trailing blanks are considered to be part of the string, and may cause the data to be misinterpreted by the program. Avoid trailing blanks!

After all the necessary DATA statements have been entered, type "RUN". In a few seconds, you will see the prompt "TEMPO, KEY?" The tempo you input will be proportional to the length of the song, so that higher values will actually produce slower music. Notice that this is opposite from the usual interpretation of tempo. The tempo is multiplied by the relative note duration obtained from the DATA statement, the product is rounded to

MESSAGE	PROBABLE CAUSE
ILLEGAL QUANTITY ERROR	Tempo 0
BAD SUBSCRIPT ERROR	Illegal note name in DATA staten
OUT OF DATA ERROR	No ''END2'', or no ''ENDSOLO''
SYNTAX ERROR	Bad DATA statement format; data type mismatch
ERROR: KEY IS TOO HIGH	Key would cause notes
ERROR: KEY IS TOO LOW	to be outside of allowable range
ERROR: TEMPO IS TOO LONG	Tempo * Relative Duration 25: for some note
ERROR: INSUFFICIENT MEMORY FOR NOTE TABLES	DATA statements plus note table take up too much memory
WARNING: PART X IS XXX UNITS SHORTER THAN PART X. SONG WILL END EARLY.	The sums of the durations obtain from the DATA statements do no match. Song will play up to the end of the shorter part.
WARNING: DURATIONS OF SOME NOTES WERE ROUNDED TO THE NEAREST INTEGER. TUNES MAY NOT BE SYNCHRONIZED.	Tempo * Relative Duration does not equal an integer for some note(s).

Table 1: Error/Warning Messages

```
0 REM
           NOTE-TABLE ASSEMBLER
  REM
2 REM
10 M = 32768: REM M = SYSTEM'S CAPACITY
20 B1 = M - 4: HIMEM: M
30 DIM N%(65),P%(7)
40 DEF FN HI(X) = INT (X / 256)
50 DEF FN LO(X) = X - FN HI(X) * 256
55 REM LOAD MACHINE LANGUAGE PROGRAM
60 \ P\$ = "1730050031330061730060031330071730070031330081730080031330091690
    00141000003032096003032132003202240007234173017017076056003173048192\\
    174001003136240007234173017017"
70 FOR I = 777 TO 830: POKE I, VAL (MID$ (P$,3 * (I - 777) + 1,3)): NEX
80 P$ = 0.760720031730321921720030032060000032082192060020032080030320960
    03206004003208206032132003076040003162000165006208002198007198006161\\
    006141001003165006208002198*
90 FOR I = 831 TO 883: POKE I, VAL (MID$ (P$, 3 * (I - 831) + 1,3)): NEX
93 P$ = "0071980061610061410020032080021041041740010030961600001650082080
    208002104104172003003096"
95 FOR I = 884 TO 935: POKE I, VAL ( MID$ (P$,3 * (I - 884) + 1,3)): NEX
120 \text{ N%}(0) = 1:\text{N%}(1) = 0
125 REM
         SET ISOTONIC WAVELENGTHS
130 FOR I = 2 TO 65
140 N%(I) = 256 / (2 ^ ((I - 1) / 12)) + .5
150 NEXT I
153 REM
         ABCDEFG
```

```
155 P%(1) = 0:P%(2) = 2:P%(3) = 3:P%(4) = 5
156 P%(5) = 7:P%(6) = 8:P%(7) = 10
160 E = M - FRE (0) + 200: HIMEM: E

170 B$ = CHR$ (7) + "ERROR: "

180 RESTORE : INPUT "TEMPO, KEY? "; TM, K%:L = 0:F1 = 0
190 READ P$: IF P$ = "SHARP" OR P$ = "FLAT" THEN 680
200 RESTORE :LN = 0
210 FOR I = B1 - 1 TO E STEP - 2
220 READ P$: IF LEFT$ (P$,3) = "END" THEN 370
230 IF P$ = "R" THEN P = 0: GOTO 330
240 P = P% ( ASC C(P$) - 64) + 12 * VAL ( RIGHT$ (P$,1)) + K%
250 A$ = MID$ (P$,2,1)
255 IF A$ = "N" THEN 310
260 IF A$ = "#" THEN P = P + 1: GOTO 310
270 IF A$ = "6" THEN P = P - 1: GOTO 310
280 IF LN = 0 THEN 310
290 FOR J = 1 TO LN
     IF MID$ (SF\$,J,1) = LEFT\$ (P\$,1) THEN P = P + Q: GOTO 310
300 NEXT
310 IF P < 1 THEN PRINT B$; "KEY IS TOO LOW": GOTO 180 320 IF P > 65 THEN PRINT B$; "KEY IS TOO HIGH": GOTO 180
330 READ DD:L = L + DD:DD = DD * TM:D = INT (DD + .5)
340 IF D > 255 THEN PRINT B$; "TEMPO IS TOO LONG": GOTO 180
    IF D < > DD THEN F1 = 1
REM POKE PITCH, DURATION INTO NOTE TABLE
360 POKE I,N%(P): POKE I - 1,D: GOTO 390
     POKE I,0: POKE I - 1,0

IF LEFT$ (P$,7) = "ENDSOLO" THEN B2 = B1:ET = I - 2:L2 = L1: GOTO 4
     IF LEFT$ (P$,4) = "END2" THEN ET = I - 2:L2 = L - L1: GOTO 400
385 B2 = I - 1:L1 = L
390 NEXT I: PRINT B$; "INSUFFICIENT MEMORY": PRINT "FOR NOTE TABLE S": HIM
      M: END
400 POKE M - 1, FN LO(B1 - B2): POKE M - 2, FN HI(B1 - B2)
    POKE M - 3, FN LO(B1 - ET): POKE M - 4, FN HI(B1 - ET)

IF L1 < > L2 THEN SH = .5 * (3 - SGN (L2 - L1)): PRINT : PRINT "WA
405
      RNING: PART ";SH;" IS "; ABS (L1 - L2);" UNITS SHORTER": PRINT "THAN PART ";3 - SH;". SONG WILL END EARLY."
420 IF F1 THEN PRINT : PRINT "WARNING: DURATIONS OF SOME NOTES WERE": PRI
NT
      "ROUNDED TO THE NEAREST INTEGER. TUNES": PRINT "MAY NOT BE SYNCHRONI
      ZED.
430 POKE 773, FN LO(B1): POKE 774, FN HI(B1)
440 POKE 775, FN LO(B2): POKE 776, FN HI(B2)
450 PRINT : INPUT COMS
     IF COM$ < > "GO" THEN 500
460
     INPUT "REPETITIONS? ";R
480 FOR I = 1 TO R
     CALL 777: NEXT I: GOTO 450
490
500 IF CCM$ = "CHANGE" THEN 180
510 IF CCM$ = "EDIT" THEN HIMEM: M: LIST 691,: END
520 IF COM$ < > "SAVE" THEN PRINT "WHAT?": GOTO 450
530 J = ET - E: IF J > 255 THEN J = 255
535 PRINT "TITLE(1-";J;" CHARACTERS):"
540 FOR I = ET TO ET - J STEP - 1
550 GET P$: IF P$ = CHR$ (8) THEN I = I + 1: PRINT " "; CHR$ (8); CHR$
      (8);: GOTO 550
    IF P$ = CHR$ (21) THEN 550
557 IF P$ = CHR$ (24) THEN PRINT CHR$ (92): GOTO 535
560 PRINT P$;: POKE I, ASC (P$): IF P$ = CHR$ (13) THEN 580
570
     NEXT I: PRINT : PRINT B$; "TITLE TOO LONG": GOTO 530
580 HOME : PRINT
590 PRINT "AFTER ADJUSTING VOLUME, PRESS 'RECORD',"
600 PRINT "THEN HIT ANY KEY.": GET P$
610 HOME : VTAB 12: FLASH : HTAB 12: PRINT "<<RECORDING>>": NORMAL
     REM ADDRESS -307 IS MONITOR WRITE ROUTINE:
620 REM LOCATIONS 60-63 POINT TO BEGINNING
625 REM AND ENDING ADDRESS OF WRITE.
630 POKE 6, FN LO(M - 1 - I): POKE 7, FN HI (M - 1 - I)
640 POKE 60,6: POKE 61,0: POKE 62,7: POKE 63,0: CALL - 307
    POKE 60, FN LO(I): POKE 61, FN HI(I)
POKE 62, FN LO(M - 1): POKE 63, FN HI(M - 1): CALL - 307
670 HOME : GOTO 450
680 Q = 1: IF P$ = "FLAT" THEN Q = -1 690 READ SF$:LN = LEN (SF$): GOTO 210
```

the nearest integer, and the final value is POKEd into the note table. So, for best results, you should input a tempo which, when multiplied by the note duration, always yields an integer [thus avoiding any rounding error]. In no case may the product of the tempo and the relative note duration exceed 255. A product of 255 will produce a note about 3.0 seconds long. All other durations are proportionally shorter.

The KEY is an integer value [positive, negative, or zero] indicating how many semitones the song will be shifted up or down on the isotonic scale. Thus, for example, a key of 22 is one octave [12 semitones] higher than a key of 10. If the input key causes any note to fall outside the available range of 65 notes, an error message will be given.

After the tempo and key have been input, the program begins assembling the note tables. As the program processes the DATA statements, error or warning messages may be given, generated either by the program or by Applesoft. These messages are described in detail in table 1.

Program Commands

After the note tables are assembled, you will be prompted with a question mark. In response to this, you may type one of the following commands:

GO plays the song, in harmony and stereo, with as many repetitions as desired. (Be sure your amplifier is properly connected.)

SWAP causes parts 1 and 2 to switch speakers. Before this command is executed, part 1 plays through the Apple speaker, part 2 through your amplifier. Another SWAP will restore the original speakers.

CHANGE allows you to change the tempo and key, and reassemble the note tables.

EDIT lists the DATA statements and ends the program, allowing you to modify the song.

SAVE requests a song title, then saves the title and the note tables on tape. Since the program uses the GET command to input the title, any characters may be input, including colons, commas, and quotes. A carriage return terminates the input and causes recording instructions to be displayed.

quarter-note is given a duration of 1, then a half-note would have a duration of 2, etc. Example:

740 DATA F1,.5,F#1,1,R,2,BN,1.5

- END1: In a duet, the data element "END1" must follow the last note duration of the first part (melody) of the song.
- 5. Second Part: Note names and durations for the second part (harmony) of the song must follow "END1", in the format indicated in 2 and 3. The key signature (if any) is still in effect and should not be repeated here.
- 6. END2: The data element "END2" must follow the last note duration of the second part (harmony) of the song.

The above format applies to duets. There is also an option for entering and playing 1-part solos. To do this, enter key signature, note names and note durations for one part, as described above, but following the last note duration, enter the string "ENDSOLO" as the last data element. This will cause the same tune to be played through both speakers.

Running the Program

Before running the program as shown, you may find it necessary to change the value of M in line 10. HIMEM will be set to this value, which will be the highest byte occupied by the note tables, plus 1. The value shown in the listing is for a 32K system without DOS. Modify line 10 if necessary, then save the program on tape as shown (without any DATA statements).

Now, each time you load the program, type in the DATA statements according to the format explained above, remembering to give them line numbers higher than 690. Caution: for alphanumeric data, trailing blanks are considered to be part of the string, and may cause the data to be misinterpreted by the program. Avoid trailing blanks!

After all the necessary DATA statements have been entered, type "RUN". In a few seconds, you will see the prompt "TEMPO, KEY?" The tempo you input will be proportional to the length of the song, so that higher values will actually produce slower music. Notice that this is opposite from the usual interpretation of tempo. The tempo is multiplied by the relative note duration obtained from the DATA statement, the product is rounded to

Г		
	MESSAGE	PROBABLE CAUSE
	ILLEGAL QUANTITY ERROR	Tempo 0
	BAD SUBSCRIPT ERROR	Illegal note name in DATA stateme
	OUT OF DATA ERROR	No ''END2'', or no ''ENDSOLO''
	SYNTAX ERROR	Bad DATA statement format; data type mismatch
	ERROR: KEY IS TOO HIGH	Key would cause notes
	ERROR: KEY IS TOO LOW	to be outside of allowable range
	ERROR: TEMPO IS TOO LONG	Tempo * Relative Duration 255 for some note
	ERROR: INSUFFICIENT MEMORY FOR NOTE TABLES	DATA statements plus note tables take up too much memory
	WARNING: PART X IS XXX UNITS SHORTER THAN PART X. SONG WILL END EARLY.	The sums of the durations obtained from the DATA statements do not match. Song will play up to the end of the shorter part.
	WARNING: DURATIONS OF SOME NOTES WERE ROUNDED TO THE NEAREST INTEGER. TUNES MAY NOT BE SYNCHRONIZED.	Tempo * Relative Duration does not equal an integer for some note(s).

Table 1: Error/Warning Messages

NOTE-TABLE ASSEMBLER

```
2 REM
10 M = 32768: REM M = SYSTEM'S CAPACITY
20 B1 = M - 4: HIMEM: M
30 DIM N% (65), P% (7)
40 DEF FN HI(X) = INT (X / 256)
50 DEF FN LO(X) = X - FN HI(X) * 256
55 REM LOAD MACHINE LANGUAGE PROGRAM
60 P$ = "1730050031330061730060031330071730070031330081730080031330091690
     00141000003032096003032132003202240007234173017017076056003173048192
     174001003136240007234173017017
70 FOR I = 777 TO 830: POKE I, VAL (MID$ (P$, 3 * (I - 777) + 1,3)): NEXT
80 P$ = "0760720031730321921720030032060000032082192060020032080030320960
     03206004003208206032132003076040003162000165006208002198007198006161
     006141001003165006208002198"
90 FOR I = 831 TO 883: POKE I, VAL ( MID$ (P$,3 * (I - 831) + 1,3)): NEXT
93 P$ = "0071980061610061410020032080021041041740010030961600001650082080
     02198009198008177008141003003165008208002198009198008177008141004003
     208002104104172003003096
95 FOR I = 884 TO 935: POKE I, VAL ( MID$ (P$,3 * (I - 884) + 1,3)): NEXT
115 P$ = **
120 N%(0) = 1:N%(1) = 0
125 REM SET ISOTONIC WAVELENGTHS
130 FOR I = 2 TO 65
140 N8(I) = 256 / (2^(I - 1) / 12)) + .5
150
    NEXT I
153 REM
           ABCDEFG
```

REM

REM

```
155 P%(1) = 0:P%(2) = 2:P%(3) = 3:P%(4) = 5
156 \ P%(5) = 7:P%(6) = 8:P%(7) = 10
160 E = M - FRE (0) + 200: HIMEM: E
170 B$ = CHR$ (7) + "ERROR: "
180 RESTORE : INPUT "TEMPO, KEY? "; TM, K%:L = 0:F1 = 0
190 READ P$: IF P$ = "SHARP" OR P$ = "FLAT" THEN 680 200 RESTORE :LN = 0
210 FOR I = B1 - 1 TO E STEP - 2
220 READ PS: IF LEFTS (P$,3) = "END" THEN 370
230 IF P$ = "R" THEN P = 0: GOTO 330
240 P = P%( ASC C(P$) - 64) + 12 * VAL ( RIGHT$ (P$,1)) + K%
250 A$ = MID$ (P$,2,1)
255 IF A$ = "N" THEN 310
260 IF A$ = "#" THEN P = P + 1: GOTO 310
270 IF A$ = "8" THEN P = P - 1: GOTO 310
280 IF LN = 0 THEN 310
      FOR J = 1 TO LN
295 IF MID$ (SF\$,J,1) = LEFT\$ (P\$,1) THEN P = P + Q: GOTO 310
300 NEXT
310 IF P < 1 THEN PRINT B$; "KEY IS TOO LOW": GOTO 180
      IF P > 65 THEN PRINT B$; "KEY IS TOO HIGH": GOTO 180
      READ DD:L = L + DD:DD = DD * TM:D = INT (DD + .5)
340 IF D > 255 THEN PRINT B$; "TEMPO IS TOO LONG": GOTO 180
      IF D < > DD THEN F1 = 1
     REM POKE PITCH, DURATION INTO NOTE TABLE
360 POKE I,N%(P): POKE I - 1,D: GOTO 390
      POKE I,0: POKE I - 1,0

IF LEFT$ (P$,7) = "ENDSOLO" THEN B2 = B1:ET = I - 2:L2 = L1: GOTO 4
380 IF LEFT$ (P\$, 4) = "END2" THEN ET = I - 2:L2 = L - L1: GOTO 400
385 B2 = I - 1:L1 = L
390 NEXT I: PRINT B$; "INSUFFICIENT MEMORY": PRINT "FOR NOTE TABLE S": HIM
400 POKE M - 1, FN LO(B1 - B2): POKE M - 2, FN HI(B1 - B2)
     POKE M - 3, FN LO(B1 - ET): POKE M - 4, FN HI(B1 - ET)
IF L1 < > L2 THEN SH = .5 * (3 - SGN (L2 - L1)): PRINT : PRINT "WA
     RNING: PART ";SH;" IS "; ABS (L1 - L2);" UNITS SHORTER": PRINT "THAN PART ";3 - SH;". SONG WILL END EARLY."

IF F1 THEN PRINT : PRINT "WARNING: DURATIONS OF SOME NOTES WERE": PRI
NT
      "ROUNDED TO THE NEAREST INTEGER. TUNES": PRINT "MAY NOT BE SYNCHRONI
      ZED."
430 POKE 773, FN LO(B1): POKE 774, FN HI(B1)
440 POKE 775, FN LO(B2): POKE 776, FN HI(B2)
450 PRINT : INPUT COMS
460 IF COM$ < > "GO" THEN 500
      INPUT "REPETITIONS? ";R
480 FOR I = 1 TO R
490 CALL 777: NEXT I: GOTO 450
500 IF CCM$ = "CHANGE" THEN 180
510 IF CCM$ = "EDIT" THEN HIMEM: M: LIST 691,: END
520 IF COM$ < > "SAVE" THEN PRINT "WHAT?": GOTO 450
530 J = ET - E: IF J > 255 THEN J = 255
535 PRINT "TITLE(1-";J;" CHARACTERS):"
540 FOR I = ET TO ET - J STEP - 1
550 GET P$: IF P$ = CHR$ (8) THEN I = I + 1: PRINT " "; CHR$ (8); CHR$
      (8);: GOTO 550
555 IF P$ = CHR$ (21) THEN 550

557 IF P$ = CHR$ (24) THEN PRINT CHR$ (92): GOTO 535

560 PRINT P$;: POKE I, ASC (P$): IF P$ = CHR$ (13) THEN 580
570 NEXT I: PRINT : PRINT B$; "TITLE TOO LONG": GOTO 530
580 HOME: PRINT
590 PRINT "AFTER ADJUSTING VOLUME, PRESS 'RECORD',"
600 PRINT "THEN HIT ANY KEY.": GET P$
610 HOME: VTAB 12: FLASH: HTAB 12: PRINT "<<RECORDING>>": NORMAL 615 REM ADDRESS -307 IS MONITOR WRITE ROUTINE:
620 REM LOCATIONS 60-63 POINT TO BEGINNING
625 REM AND ENDING ADDRESS OF WRITE.
630 POKE 6, FN LO(M - 1 - I): POKE 7, FN HI(M - 1 - I)
640 POKE 60,6: POKE 61,0: POKE 62,7: POKE 63,0: CALL - 307
650 POKE 60, FN LO(I): POKE 61, FN HI(I)
660 POKE 62, FN LO(M - 1): POKE 63, FN HI(M - 1): CALL - 307
670 HOME : GOTO 450
680 Q = 1: IF P$ = "FLAT" THEN Q = -1 690 READ SF$:LN = LEN (SF$): GOTO 210
```

the nearest integer, and the final value is POKEd into the note table. So, for best results, you should input a tempo which, when multiplied by the note duration, always yields an integer (thus avoiding any rounding error). In no case may the product of the tempo and the relative note duration exceed 255. A product of 255 will produce a note about 3.0 seconds long. All other durations are proportionally shorter.

The KEY is an integer value (positive, negative, or zero) indicating how many semitones the song will be shifted up or down on the isotonic scale. Thus, for example, a key of 22 is one octave (12 semitones) higher than a key of 10. If the input key causes any note to fall outside the available range of 65 notes, an error message will be given.

After the tempo and key have been input, the program begins assembling the note tables. As the program processes the DATA statements, error or warning messages may be given, generated either by the program or by Applesoft. These messages are described in detail in table 1.

Program Commands

After the note tables are assembled, you will be prompted with a question mark. In response to this, you may type one of the following commands:

GO plays the song, in harmony and stereo, with as many repetitions as desired. (Be sure your amplifier is properly connected.)

SWAP causes parts 1 and 2 to switch speakers. Before this command is executed, part 1 plays through the Apple speaker, part 2 through your amplifier. Another SWAP will restore the original speakers.

CHANGE allows you to change the tempo and key, and reassemble the note tables.

EDIT lists the DATA statements and ends the program, allowing you to modify the song.

SAVE requests a song title, then saves the title and the note tables on tape. Since the program uses the GET command to input the title, any characters may be input, including colons, commas, and quotes. A carriage return terminates the input and causes recording instructions to be displayed.

The second of

The Playback Program

After I wrote the program just described (the first version of which did not include the SAVE command), it occurred to me that you could spend a lot of time inputting a masterpiece, and lose it all when the computer was turned off. Of course, it's always possible to save the entire program, and thus preserve the DATA statements, but this can run into a lot of tape if you make a habit of it. Another drawback of this method is that every time the program is reloaded, the note tables have to be re-assembled, a process which can take several minutes for long songs. With all this in mind, I added the SAVE feature to the note-table assembler program, and wrote another program whose sole purpose was to load and play previously-recorded songs. Since this playback program loads note tables which are already assembled, we do not experience the delay associated with assembling, and of course a lot of time and tape is saved for anyone who wants to build up a library of songs.

Running the Program

As can be seen from the listing, line 10 of this program is the same as line 10 of the note-table assembler program. If necessary, modify this line as previously described before running the program.

After typing "RUN", you will be given brief instructions for loading a song from tape. After the song is loaded, its title will appear on the screen, and you will be prompted with a question mark. In response to the question mark, any of the following commands can be typed:

GO plays the song. Same as the GO command described earlier.

SWAP switches the speakers. Same as the SWAP command described earlier.

COPY allows you to copy the note tables to another tape. Similar to the SAVE command of the other program, but does not request a new song title.

LOAD allows you to load and play another song from tape.

It should be noted that there are no CHANGE or EDIT commands here; this is a "read-only" type program. When running the first program, then, you should be sure the tempo and key are adjusted to their most pleasing values before SAVEing the song.

```
0 REM PLAYBACK PROGRAM
   REM
2 REM
10 M = 32768: REM M = SYSTEM'S CAPACITY
15 REM LOAD MACHINE LANGUAGE PROGRAM
20 P$ = "173005003133006173006003133007173007003133008173008003133009169
     0014100000303209600303213200320224000723417301701707605600317304819\\
     174001003136240007234173017017"
   FOR I = 777 TO 830: POKE I, VAL (MID$ (P$,3 * (I - 777) + 1,3)): NE.
40 \text{ P} = "076072003173032192172003003206000003208219206002003208003032096(
     03206004003208206032132003076040003162000165006208002198007198006161\\
     006141001003165006208002198"
50 FOR I = 831 TO 883: POKE I, VAL (MID$ (P$, 3 * (I - 831) + 1,3)): NEX
60 P$ = "007198006161006141002003208002104104174001003096160000165008208(
     0219800919800817700814100300316500820800219800919800817700814100400\\ \vdots\\
     208002104104172003003096
70 FOR I = 884 TO 935: POKE I, VAL (MID$ (P$, 3 * (I ~ 884) + 1,3)): NEX
80 DEF FN HI(X) = INT (X / 256)
90 DEF FN LO(X) = X - FN HI(X) * 256
100 HIMEM: M:B1 = M - 4
110
    HOME : PRINT
120 PRINT "AFTER ADJUSTING VOLUME, PRESS 'PLAY',"
     PRINT "THEN HIT ANY KEY.": GET P$
130
140 SHLOAD : REM LOAD NOTE TABLES
150 B2 = B1 - ( PEEK (M - 1) + 256 * PEEK (M - 2))
170 T = B1 - ) PEEK (M - 3) + 256 * PEEK (M - 4))
180 HOME : PRINT : PRINT "TITLE:": PRINT
190 FOR I = T TO 0 STEP - 1
     PRINT CHR$ ( PEEK (I));: IF PEEK (I) = 13 THEN 215
200
210 NEXT
215 ET = I
217 REM LOAD BEGINNING ADDRESSES OF NOTE TABLES
220 POKE 773, FN LO(B1): POKE 774, FN HI (B1)
230 POKE 775, FN LO(B2): POKE 776, FN HI(B2)
240 PRINT: INPUT COM$
250 IF COM$ < > "GO" THEN 280
250
260 INPUT "REPETITIONS? ";R
270 FOR I = 1 TO R: CALL 777: NEXT I: GOTO 240 280 IF COM$ = "LOAD" THEN 100
290 IF COM$ < > "SWAP" THEN 330
     POKE 819,80 - PEEK (819): POKE 835,80 - PEEK (835)
300
     GOTO 240
     IF COM$ < > "COPY" THEN PRINT "WHAT?": GOTO 240
330
     POKE 6, FN LO(M - 1 - ET): POKE 7, FN HI (M - 1 - ET)
340
      POKE 60,6: POKE 61,0: POKE 62,7: POKE 63,0
350
     HOME : PRINT : PRINT "AFTER ADJUSTING VOLUME, PRESS 'RECORD',"
360
      PRINT "THEN HIT ANY KEY.": GET AS
HOME: FLASH: VTAB 12: HTAB 12: PRINT "<<RECORDING>>": NORMAL
 370
      CALL - 307: REM WRITE-TO-CASSETTE ROUTINE
390
     POKE 60, FN LO(ET): POKE 61, FN HI(ET)
POKE 62, FN LO(M - 1): POKE 63, FN HI(M - 1)
 400
 410
      CALL - 307: HOME : GOTO 240
```

A Sample Song

In figure 2, the DATA statements for a short song are given. This is a folk song entitled "Blue Bells of Scotland." The recommended tempo and key for this song are 30, 20. These DATA statements illustrate several techniques which come in handy when you're inputting a song:

1. Input one measure per DATA statement. This way, if you get a warning that the two parts are not of the same length, you can simply check

each DATA statement until you fithe measure that doesn't "add up This technique also helps you to relathe DATA statements to the she music

2. Choose note durations whi will take the least amount of typing. this example, quarter notes a represented by 1, and eighth notes 5. If a song contains a preponderance eighth notes, on the other hand, might be wiser to represent eight notes by 1, and quarter notes by 2, etc so that you would not have to type (Continued on page 2)



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so many decimal points. This would simply require a corresponding adjustment in the TEMPO when the program is run.

3. Number the DATA statements so that a measure in the melody can be easily related to the corresponding measure in the harmony. In the example, DATA statements of corresponding measures have line numbers separated by 100.

The Applesoft programs described provide a convenient method for transferring a song from sheet music to the computer. However, the assembly language routine can be used independently, as long as note tables are created, and the pointers to the beginnings of the note tables are initialized. Thus it is possible to experiment with more exotic kinds of music, using all 256 wavelengths instead of just the 65 to which my note-table assembler is

limited. CALL 777 will start the song playing. If the song is interrupted [as with a RESET], CALL 840 will cause it to pick up where it left off.

When you create the note tables "by hand", (without the aid of the note-table assembler program), follow the structure illustrated in figure 3, POKEing the first note into the highest memory location, and working your way down. The first pointer (decimal locations 773,774) should be set to the location of the first pitch of the first part, plus one. Similarly, the second pointer (decimal locations 775,776) should be set to the location of the first pitch of the second part, plus one. In the case of solos, the first part is the second part, so both pointers are set to the same location. By judicious placement of these pointers, you can play duets, play solos, create a short delay between the two speakers for an

"echo" effect, or even "listen" computer's ROM. For another in ing effect, execute the foll-instruction:

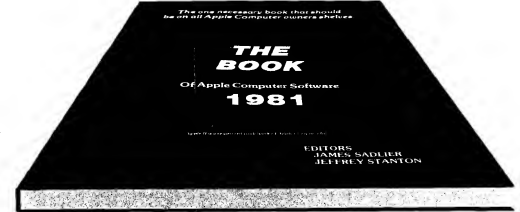
POKE 835,80 - PEEK(835)

Then, when you do a CALL 777, parts of the song will be sent th the same speaker. This will provi excellent demonstration of why I to use two speakers instead of on

Whether you use the ma language routine independently with the programs described in the ticle, or within your own BASIC grams, there is plenty of room for perimentation, and I will be anxiously hear about any enhancements of gestions from readers. In any cathink you will agree that two voice at least twice as good as one.

MH

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Using Microprocessors and Microcomputers: The 6800 Family by Joseph D. Greenfield and William C. Wray. John Wiley & Sons, 605 Third Avenue, New York, New York 10158, 1981, xiv, 460 pages, 7¾ × 9½ inches, hardbound. ISBN: 0-471-02727-8 \$22.95

This textbook for electronic technology and engineering students explains the uses and operation of the 6800 family of microcomputer components. Although only a few pages are devoted specifically to the 6809, the authors' comments are noteworthy: "The newer more powerful microprocessors, like the 6809, seem to be destined to replace the 6800 in new designs in the coming years.... A thorough introduction to the most promising of these microprocessors, the 6809, is presented so that the student may understand its advantages and incorporate it in new designs."

General 6502

Beyond Games: System Software for Your 6502 Personal Computer by Ken Skier. BYTE/McGraw-Hill, Book Division (70 Main Street, Peterborough, New Hampshire 03458), 1981, iv, 434 pages, diagrams and listings, 7½ × 9 3/16 inches, paperbound. ISBN: 0-07-057860-5 \$14.95

This book introduces newcomers to assembly-language programming in general, and of the 6502 in particular, and presents software tools for use in developing assembly-language programs for the 6502. The book's software runs on an Apple II, an Atari 400 or 800, an Ohio Scientific (OSI) Challenger 1-P, or a PET 2001. The author claims that with proper initialization of the System Data Block, the software should run on any 6502-based computer equipped with a keyboard and a memory-mapped, character-graphics video display.

CONTENTS: Introduction; Your Computer; Introduction to Assembler; Loops and Subroutines; Arithmetic and Logic; Screen Utilities; The Visible Monitor; Print Utilities; Two Hexdump Tools; A Table-Driven Disassembler; A General MOVE Utility; A Simple Text Editor; Extending the Visible Monitor; Entering the Software Into Your System. Appendices: A. Hexadecimal Conversion Table; ASCII Character Codes; 6502 Instruction Set -Mnemonic List; 6502 Instruction Set — Opcode List; Instruction Execution Times; 6502 Opcodes by Mnemonic and Addressing Mode. B. The Ohio Scientific Challenger 1-P; The PET 2001; The Apple II; The Atari 800. C. Screen Utilities; Visible Monitor (Top Level and Display Subroutines); Visible Monitor (Update Subroutine); Print Utilities, Two Hexdump Tools, Table-Driven Disassembler (Top Level and Utility Subroutines); Table-Driven Disassembler (Addressing Mode Subroutines); Table-Driven Disassembler (Tables); Move Utilities; Simple Text Editor (Top Level and Display Subroutines); Simple Text Editor (EDITIT Subroutines); Extending the Visible Monitor; System Data Block for the Ohio Scientific C-1P; System Data Block for the PET 2001; System Data Block for the Apple II; System Data Block for the Atari 800. D. Screen Utilities; Visible Monitor (Top Level and Display Subroutines); Visible Monitor (Update Subroutine); Print Utilities, Two Hexdump Tools, Table-Driven Disassembler (Top Level and Utility Subroutines); Table-Driven Disassembler (Addressing Mode Subroutines); Table-Driven Diassembler (Tables); Move Utilities; Simple Text Editor, Extending the Visible Monitor. E. Screen Utilities; Visible Monitor (Top Level and Display Subroutines); Visible Monitor (Update Subroutines); Print Utilities, Two Hexdump Tools; Table-Driven Disassembler (Top Level and Utility Subroutines); Table-Driven Disassembler (Addressing Mode Subroutinel; Table-Driven Disassembler [Tables]; Move Utilities; Simple Text Editor; Extending the Visible Monitor; System Data Block for the Ohio Scientific C-1P; System Data Block for the PET 2001; System Data Block for the Apple II; System Data Block for the Atari 800. Index.

Micro Chart: 6502 (65XX), Microprocessor Instant Reference Card by James D. Lewis (Micro Logic Corp., P.O. Box 174, Hackensack, New Jersey 07602), 1980: one 8½-×-11-inch plastic card, 2-color, 2-sided, 4-hole punched.

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This sturdy, plastic sheet for programmers, engineers, and students clearly and concisely lists significant and frequently referenced 6502 data.

CONTENTS: Side I—Hex to Instruction Conversion; Memory Map; Effect on Flags; Status Flags; Interrupts; Addressing Modes; ASCII Character Set; Hex and Decimal Conversion; 6502 Pins; Registers; Unsigned Comparisons; Abbreviations; Miscellaneous. Side II—Instruction Set; Instructions Notes; Shift Instructions; Added Cycle Time; Assembler Symbols.

Apple

MICRO/Apple, Volume 1, edited by Ford Cavallari. MICRO/Apple Series [1SSN: 0275-3537]. Micro Ink, Inc. (34 Chelmsford Street, P.O. Box 6502, Chelmsford, Massachusetts 01824], 1981, 224 pages, listings and diagrams, 6 × 9 inches, cardstock cover with Wire-o binding. The inside back cover has a pocket containing a floppy disk. ISBN: 0-938222-05-8 \$24.95

(Including floppy disk)

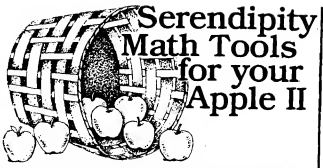
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General Microcomputer

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(Continued on page 39)



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A C1P Dump Utility

This article describes a debugging tool for machine language and BASiC programs.

Francois Faguy P.O. Box 86 L'Islet-sur-mer Quebec, Canada GOR 2B0

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You have your C1P, have tried a few simple BASIC programs and want to get into more serious usage. You read magazines like MICRO and see all those great programs for Microsoft BASIC, as implemented for the Apple, PET or TRS-80 computers. They should run on your C1P since they use the same BASIC, but as soon as programs make use of machine-dependent features or BASIC flags and pointers, they don't work. The reasons are:

- 1. Although all these computers (and many more) use the same BASIC interpreter, they don't use the same version and release.
- 2. Microsoft 8K BASIC is only a BASIC interpreter. The I/O support routines are the responsibility of the system manufacturer.
- 3. Manufacturers add extensions to Microsoft BASIC.
- 4. All these systems include some kind of a monitor program; but they are all very different.
- I wanted to use the technique discussed in Virginia Lee Brady's article (MICRO 27:7) for a program I am writing. I used the monitor to dump some of the page zero locations discussed and found that they did not match. So I tried dumping contiguous locations with the monitor. I wanted to check if the difference was due to a reorganization of work areas in page zero between OSI Microsoft BASIC Version 1.0, revision 3.2 and the Applesoft Version of Microsoft BASIC. But it could take years to find what I was looking

for, dumping one byte at a time, and using the monitor. So I wrote the Dump program discussed in this article to get a better picture of the problem.

The Dump program is designed to be loaded at the high-end of RAM, where it can stay as long as the machine is powered-up, and as long as you enter the right memory size when you cold start. It uses 359 bytes (167 hex). On my 8K system, I set the start address to \$1E00. If you wish to use Dump on a larger system, change the address in line 50 (listing 3) to the desired origin value and re-assemble the program.

		p)
Listing 1	_	
	10	REM THIS PROGRAM COPIES
	20	REM .THE LOADER FROM
	30	REM THE OSI ASM/EDIT TAPE
	100	DIM A\$(1000)
	200	INPUT "READY INPUT"; A\$
	205	REM SET LOAD MODE
	210	POKE 515,255
	220	FOR I = 0 TO 239
	230	INPUT A\$(I)
	240	NEXT I
	245	REM CLEAR LOAD MODE
	250	POKE 515,0
	260	INPUT "READY OUTPUT"; A\$
	265	REM SET SAVE MODE
	270	POKE 517,255
	280	FOR $I = 0$ TO 239
	290	PRINT A\$(I); CHR\$ (13);
		NEXT I
	305	REM CLEAR SAVE MODE
	310	POKE 517,0

			_
sting 2			
	10	REM THIS PROGRAM WRITES	
	20	REM THE START ADDRESS	
	30	REM OF A MACHINE LANGUAGE	
	40	REM PROGRAM AT THE END OF	
		REM A SELF-LOADING/AUTO-START	
	60	REM OBJECT TAPE	
	80	INPUT "ENTER START ADDR"; A\$	
	90 A	.\$ = "\$" + A\$	
	100	INPUT "READY OUTPUT"; A\$	
	110	REM SET SAVE MODE	
	120	POKE 517,255	
	130	PRINT A\$	
	140	REM CLEAR SAVE MODE	
	150_	POKE 517,0	_

Installation Procedure

Dump is too big to be POKEd with a BASIC program. It is preferable to use an object tape. The OSI Assembler/Editor will generate an object tape, but you need a loader. OSI does not tell you, but they give you a loader; you can use the Assembler/Editor check-sum loader to load your object tape. Listing 1 is a BASIC program that will copy the loader from OSI Assembler/Editor tape (the input tape) to your object tape (the output tape).

Once the loader is on the object tape, load the Assembler/Editor and input the Dump program (listing 3). Note that comment lines in listing 3 do not have line numbers. This is because the source file of the 8K version is too small to hold the Dump program with the comments. So do not input any comments if your machine has only 8K.

Next, assemble the program with "A1" to ensure that there are no errors. Then save the source listing as this can be useful if you wish to customize Dump later. While still in save mode, put the object tape in the cassette recorder, wind it past the end of the loader, and type "A2", ready the recorder for writing and hit RETURN. This will write the object program on the tape.

If you wish a self-starting tape, the BASIC program in listing 2 will write the start address in the format required by the loader at the end of the object file on the tape. For the 8K version, reply 1E00 to "ENTER START ADDRESS". If you do not write a start address on the object tape, use the BREAK key to exit from the loader. Typing M1E00G will run Dump.

Using Dump

To load the program, hit BREAK, type "ML", put the object tape in the recorder, and start the recorder. Once the program is loaded, it will self-start. The screen is first cleared and three prompts are displayed at the bottom of the screen. You can:

- 1. Enter the 4-digit hexadecimal address of where the dump is to start and 64 bytes will be displayed (see figure 1).
- 2. Hit RETURN to dump the next higher 64 bytes. If RETURN is used the first time round, the dump will start at \$0000.
- 3. Enter "R", to cause Dump to execute a RTS instruction.

Listing 3			
Listing 3			
0800 0800	;****;	************	*****
0083 0083		Clp MEMORY DUMP PRO	OGRAM *
08 00 08 00	; * ; *	BY FRANCOIS FAGUY	*
0800	,****	********	*****
0800 0800	;* ;DUMPS	64 BYTES OF MEMORY	ON THE SCREEN
0800 0800	; IN E	SOTH HEX AND ASCIT	
0900	;CAN E	E RUN FROM THE MONIT S A USR(X) FUNCTION	OR: M 1E00 G
0300	;		
0800 0800 0800	DLOC DADDR :	EPZ \$14 EPZ \$16	;CURRENT DISPLAY LOCATION ;POINTER TO CURRENT ADDRESS
0800 0800	BASIN DSPLY	EQU \$FFEB EQU 53510	BASIC KEYBOARD INPUT ROUTINE; FIRST BYTE USED IN VIDEO RAM
0800 1800 1800	;	ORG \$1E00 OBJ \$800	
1E00 1E00	; ;CLEAR	THE SCREEN	
1E00 1E00 A200	DUMP	LDX #\$00	;INIT X REG.
1E02 A920 1E04 9D00D3		LDA #\$20	;SPACE
1E07 9D00D2	CLEAR	STA \$D300,X STA \$D200,X	FILL VIDEO RAM WITH SPACES
1EOA 9DOOD1 1EOD 9DOOD0		STA \$D100,X STA \$D000,X	
lelo E8 1Ell DOF1		INX	
1E13	PTCDI	BNE CLEAR	
1E13 1E13	;015PL	AY PROMPT MESSAGES	
1E13 A011 1E15 B9331F	MSG10	LDY #17 LDA MSG1,Y	
1E18 9926D3 1E1B 88		STA DSPLY+544,Y	
1E1C 10F7		BPL MSG10	
1E1E A011 1E20 B9451F	MSG20	LDY #17 LDA MSG2,Y	
1E23 9946D3 1E26 88		STA DSPLY+576,Y DEY	
1E27 10F7		BPL MSG20	
1E29 A010 1E2B B9571F	MSG30	LDY #16 LDA MSG3,Y	
TE2E 9966D3 TE31 88		STA DSPLY+608,Y DEY	
1E32 10F7 1E34	;	BPL MSG30	
1E34		HE START ADDRESSS FR	OM THE KEYBOARD
1E34 1E34 A2FC	; Get	LDX #252	; INIT REG. X FOR 4 CHAR.
1E36 20EBFF 1E39 C90D	GET05	JSR BASIN CMP #\$OD	;READ A CHARACTER ; <cr> ?</cr>
1E3B F046 1E3D C952		BEQ DUMP05 CMP #'R'	YES, DUMP NEXT 64 BYTES
1E3F D001		BNE GETO8	;NO, CARRY ON
1E41 60 1E42 9DCACF	GET08	RTS STA DSPLY-316,X	;DISPLAY THE CHARACTER
1E45 C930 1E47 30ED		CMP #'0' BMI GET05	;<0 = ERROR
1E49 C93A 1E4B 300A		CMP #'9'+1 BMI GET10	;NO = GOOD CHARACTER
1E4D C941		CMP #'A'	
1E4F 30E5 1E51 C947		CMP #'F'+1	;<'A' = ERROR
1E53 B0E1 1E55 E906		BCS GET05 SBC #\$06	;>'F' = ERROR ;('A'-'9'-2)CONVERT HEX DIGITS
1E57 290F 1E59 9D2B1E	GET10	AND #\$OF	CONVERT HEX DIGITS 0-F
1E5C E8		INX	CHECK FOR 4 CHARACTERS
1E5D D0D7 1E5F	;_	BNE GETO5	;NEXT CHARACTER
1E5F 1E5F	; PACK ;	ADDRESS IN TWO BYTES	
1E5F AD291F 1E62 OA		LDA ADDRIN+2 ASL	;THIRD HEX DIGIT
1E63 OA		ASL	
1E64 OA 1E65 OA		ASL ASL	
1E66 OD2A1F 1E69 8D2C1F		ORA ADDRIN+3 STA ADDR+1	FOURTH HEX DIGIT SAVE LOW BYTE OF ADDRESS
1E6C AD271F		LDA ADDRIN	;FIRST HEX DIGIT
1E6F 0A 1E70 0A		ASL	;SHIFT TO 4 HIGH BITS OF ACC.
1E71 OA 1E72 OA		ASL ASL	
1E73 OD281F 1E76 8D2B1F			;SECOND HEX DIGIT ;SAVE HIGH BYTE OF ADDRESS
1E79	,,,,,,,,,		, C TE HIGH BILE OF ADDRESS
1E79 1E79	;ERASE ;	INPUT AREA	
1E79 A203 1E78 A920		LDX #\$03 LDA #\$20	;SPACE
1E7D 9DC6D0	GET15	STA DSPLY-64,X	,
1E80 CA 1E81 10FA		DEX BPL GET15	(continued

```
Listing 3
                           NOW THAT WE HAVE THE START ADDRESS, START DUMPING
    1E83
    1E83
                           DUMPOS CLC
    1E83 18
   1E84 AD2C1F
1E87 6940
                                   LDA ADDR+1
ADC #64
                                                             ;SAVE START ADDRESS + 64
    1EB9 8D2E1F
1E8C AD2B1F
1E8F 6900
                                   STA SADDR+1
LDA ADDR
                                   ADC #$00
                                                             ; ADD CARRY TO HIGH BYTE
   1E91 8D2D1F
1E94 AD2F1F
1E97 8514
                                   STA SADDR
                                    LDA SLDC
                                                             ; SET STARTING VIDED RAM ADDR.
                                   STA DLDC
    1E99 AD301F
    1E9C 8515
                                   STA DLDC+1
    1E9E
    1E9E
                           ; DISPLAY ADDRESS OF FIRST BYTE DF THIS LINE
    1E9E AD311F
                          DUMPIO LDA ADDRP
                                                             ; SETUP ADDR. FDR HEXASC
    1EA1 8516
                                   STA DADDR
    1EA3 AD321F
                                   LDA ADDRP+1
STA DADDR+1
    1EA6 8517
    1EA8 A001
                                                             ; INIT REG. Y FDR 2 BYTES
                                   JSR HEXASC
                                                             :DISPLAY ADDRESS
    1EAA 20F21E
    1EAD
                           DISPLAY NEXT 4 BYTES IN HEX
    1 EAD
    1 EAD
                                   CLC
    1EAD 18
    1EAE AD2C1F
1EB1 8516
1EB3 6904
                                   LDA ADDR+1
                                                             :SETUP ADDR. FDR HEXASC.
                                   STA DADDR
ADC #$04
                                                             ;AND ADD 4 TD ADDRESS
    1EB5 8D2C1F
1EB8 AD2B1F
                                   STA ADDR+1
LDA ADDR
                                   STA DADDR+1
ADC #$00
STA ADDR
    1EBB 8517
    1EBD 6900
                                                             :ADD CARRY TD HIGH BYTE
    1EBF 8D2B1F
    1EC2 A905
                                   LDA #$05
                                                             :ADD 5 TD VIDED RAM POINTER
   1EC4 201B1F
1EC7 A003
                                   JSR INCLDC
LDY #$03
                                                             ; INIT REG. Y FDR 4 BYTES
    1EC9 20F21E
                                   JSR HEXASC
                                                             DISPLAY 4 BYTES
    1 ECC
                           DISPLAY SAME 4 BYTES IN ASCII
    1 ECC
    1ECC A909
1ECE 201B1F
1ED1 A003
                                                             :ADD 9 TD VIDED RAM POINTER
                                   LDA #$09
                                   JSR INCLDC
                          LDY #$D3
DUMP15 LDA (DADDR),Y
                                                             :INIT REG. Y FDR 4 BYTES
    1ED3 B116
    1ED5 9114
1ED7 88
                                                             DISPLAY IT
                                    STA (DLDC),Y
                                                             MDRE 8YTES?
;YES, DISPLAY THEM
;ADD 18 TO VIDEO RAM PDINTER
                                   DEY
    1ED8 10F9
                                   BPL DUMP15
                                   LDA #1B
    1EDA A912
    1EDC 201B1F
                                   JSR INCLDC
    LEDE
                          CHECK IF WE ARE FINISHED
    1 EDF
   1EDF AD 2E1F
1EE2 CD2C1F
1EE5 DOB7
1EE7 AD 2D1F
                                                             ;LDW BYTE EQUAL?
                                    LDA SADDR+1
                                    CMP ADDR+1
                                                             ;ND, NEXT LINE
                                   BNE DUMP10
                                   LDA SADDR
    1EEA CD2B1F
                                    CMP ADDR
                                                             :HIGH SYTE EQUAL?
                                                             GET NEXT START ADDRESS
    LEED DOAF
                                   BNE DUMP10
                                                             GET NEXT START ADDRESS
    1EEF 4C341E
                                   JMP GET
                          THIS SUBROUTINE CONVERTS FROM 2 HEX DIGITS
    1EF2
                           ; PER BYTE TD 2 ASCII CHARACTERS IN 2 BYTES
    1EF2
1EF2
                           DADDR: PDINTS TO THE FIRST INPUT BYTE
                           ;DLOC : POINTS TO OUTPUT AREA
;Y REG: NUMBER DF BYTES MINUS 1 TD CDNVERT
    1EF2
    1EF2
                                                             :GET BYTE
    1EF2 8116
                           HEXASC LDA (DADDR), Y
                                                             SAVE IT IN REG. X
   1EF4 AA
1EF5 98
1EF6 OA
                                   TYA
                                                             :MULTIPLY REG. Y BY 2
    lEF7 A8
lEF8 8A
                                   TAY
TXA
                                                             ;PUT BYTE BACK IN REG. A ;EXTRACT FIRST DIGIT
    1EF9 4A
1EFA 4A
1EFB 4A
                                   LSR
LSR
                                   LSR
    1EFD 20121F
1F00 9114
                                    JSR HEXALO
                                                             ; MAKE IT A CHARACTER
                                                             ;DISPLAY IT ;PUT BYTE BACK IN REG. A
    1F02 8A
1F03 29DF
                                                             ;EXTRACT SECOND DIGIT;NEXT DUTPUT BYTE
                                    AND #$0F
    1F05 C8
                                    INY
                                                             ;MAKE IT A CHARACTER ;DISPLAY IT
    1F06 20121F
                                    JSR
                                         HEXA10
    1F09 9114
1F0B 98
                                        (DLDC),Y
                                                             ;DIVIDE REG. Y BY 2
    1FOC 4A
                                    LSR
    1FOD A8
                                                             ;MDRE BYTES?
                                   DEY
    1FOE 88
                                                             ;YES, CONVERT THEM
;NO, RETURN
    1F0F 10E1
                                    BPL HEXASC
    1F11 60
                                    RTS
                           CONVERT UNPACKED HEX DIGIT IN REG. A
    1F12
                            TO ASCII CHARACTER IN REG. A
    1F12
    1F12 C90A
                                                             ;LESS THAN 10?
                           HEXA10 CMP #10
    1F14 9002
                                    BCC HEXA15
                                                                                       (continued)
```

The last option can be useful for debugging: Dump can be called from an assembler program using JSR \$1E00 or from BASIC using the USR[X] function. You can dump part of memory and then continue your program execution where it left off.

To use Dump with BASIC, hit BREAK when the program is loaded, then type "C" to cold start and reply 7680 to "MEMORY SIZE".

Program Logic (All line numbers refer to listing 3)

Lines 10 to 40 are equates for the following symbols:

BASIN: the BASIC input routine, used by Dump for all keyboard input.

DSPLY: the start of the first line of dump in the video RAM. This value can be adjusted if your TV monitor has a different overscan from mine.

DLOC and DADDR: two page-zero words used as pointers with indirect-postindexed addressing. Locations \$14-\$17 are part of a BASIC input buffer and using them does not seem to have any adverse effect.

Lines 60-150 clear the screen.

Lines 160-330 display the prompts.

Lines 340-780 read the keyboard and execute a RTS if "R" is entered, or branch to DUMP05 if you hit RETURN, or translate the 4 hexadecimal digits to an address.

At lines 790-900 at label DUMP05, the start address plus 64 is saved in SADDR. SADDR will be used later to decide when the display is full. The page-zero pointer (DLOC) to video RAM is set to the DSPLY value.

Lines 910-970 display the address of the first byte of the current line.

Lines 980-1100 display the hexadecimal value of the next four bytes.

Lines 1110-1200 display the same 4 bytes in ASCII.

Lines 1210-1270 check for the end of the 64 bytes.

Lines 1280-1580 are the subroutine HEXASC. It is used to display addresses and the hexadecimal dump. Refer to

listing 3 for more details.

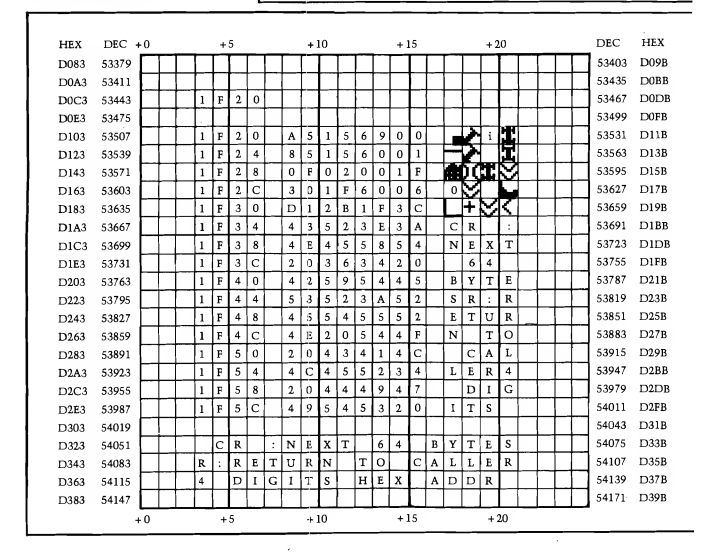
Lines 1590-1660 are the subroutine INCLOC. It is used to update the current video RAM position pointer [DLOC].

Francois Faguy has 10 years of programming experience. Starting as an application programmer, he moved to operating system support and data base administration. His hardware experience includes the DEC PDP 11 line and almost all systems marketed by IBM in the last 15 years, from the 1130 to the 3033. After working for large Canadian corporations, he is now a freelance consultant.

AICRO

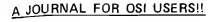
Figure 1: The information displayed by the DUMP Utility Program. The first four characters of each line represent the address in hex of the first byte displayed on the line. The next eight characters, are the hex content of four bytes. The last four characters are the ASCII or graphic value of the same four bytes.

Listing 3	(continued,)			
1F16	6906		ADC.	#¢ne	·NO ADD OFFERD FOR A F
	6930	UPVAIC		#\$06 #'0'	;NO, ADD OFFSET FOR A-F ;ADD OFFSET FOR ASCII
1F1A		DEAMIS	RTS	# · U ·	;ADD OFFSET FOR ASCIT
1F1B		;	113		
1F1B			2112	OUTINE ADDS REG.	A TO DIOC
1F1B		, 110	OUDIN	JOIINE ADDO NEG.	A TO DEGC
1F1B	18	INCLOC	CLC		
1F1C	6514	21.0200		DLOC	;ADD TO LOW BYTE
	8514			DLOC	:SAVE LOW BYTE
1F20	A515			DLOC+1	GET HIGH BYTE
1F22	6900			# \$00	:ADD CARRY
1F24	8515			DLOC+1	SAVE HIGH BYTE
1F26	60		RTS		
1F27		;			
1F27		;WORK A	AREAS	3	
1F27		;			
	000000	ADDRIN	HEX	00000000	; SAVE 4 HEX DIGITS OF START ADD
1F2A					
1 F 2B		ADDR		0000	; POINTER TO NEXT BYTE TO DUMP
1 F 2D		SADDR		0000	;START ADDRESS + 64
1F2F		SLOC		DSPLY	STARTING VIDEO RAM LOCATION
1F31	3C4352	ADDRP		ADDR	; POINTER TO ADDR FOR HEXASC
	3E3A4E	MSG1	ASC	' <cr>:NEXT 64 BY</cr>	(TES'
	455854				
	203634				
	204259				
	544553				
	523A52	MSG2	A C C	'R:RETURN TO CAL	r pp (
	455455	11002	no c	K. KETOKN TO CAL	TEK.
	524E20				
	544F20				
	43414C				
	4C4552				
		MSG3	ASC	'4 DIGITS HEX AD	ine (
	494749			TOTTO HEA AD	
1F5D	545320				
1F60	484558				
1F63	204144				
1F66	4452				



SOFTWARE FOR OSI

ADVENTURES



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Machine Language to DATA Statement Conversion

Many times machine language routines are implemented in **BASIC** programs as DATA statements. This article will demonstrate an easy and accurate way to incorporate the routines into your BASIC programs.

1319 N. 16th Grand Junction, Colorado 81501

Anyone who has written machine code routines and then tried to convert them to DATA statements to include in a BASIC program, knows the problems encountered in converting hex to decimal, and then typing in the DATA statements. This method works but is slow and is subject to numerous errors.

While converting an Othello program from Mr. Earl Morris to work on disk BASIC, I had to change some of the machine code to work with the disk USR[X] functions, and then redo the DATA statements to POKE in the correct code. That was too much trouble, so I wrote the following short program to do the work for me.

Lines 70 through 110 prompt for the beginning and the ending addresses of the machine code. Subroutine 250 enters with a hex number and returns a decimal number. If you are just looking at the data then line numbers are not needed, and the beginning and ending addresses are printed.

To record on tape, line numbers are required. Be sure line numbers are compatible with the BASIC program. Change line 155 (cassette tape output)

to suit your particular system. Change line 230 to a REM statement, then turn on recorder and run the program. Output will have line numbers and DATA statements along with the machine

code in decimal format. Then all that is required is to input from cassette into your BASIC program, put in the READ and POKE statements and you're on your way.

AKCRO

```
MACHINE CODE TO DATA STATEMENT ROUTINE
   REM
           BY LES CAIN
           MICRO #36 JUNE 1981
   REM
   REM
    DIM D(4)
    FOR I = 1 TO 30: PRINT: NEXT
    PRINT TAB( 20); "PEEKS AT MACHINE CODE "
PRINT TAB( 20); "AND RETURNS DATA"
FOR I = 1 TO 10: PRINT: NEXT
     INPUT "BEGIN ADDRESS"; BE$:N$ = BE$
90 GOSUB 250:B = D:C = B
100 INPUT "END ADDRESS";EN$:N$ = EN$
110
     GOSUB 250:E = D:F = E
      GOSUB 330
     PRINT : PRINT : PRINT
130
140
     PRINT "DECIMAL"; B; TAB( 20); "$"; BE$
150
      PRINT : PRINT : PRINT
155
      REM -- INSERT ROUTINE TO OUTPUT TO TAPE AT THIS LINE
170
     IF F > = C THEN PRINT LN;: PRINT "DATA";
180 AA$ = ""
190 FOR J = B TO B + 15
200 A\$ = STR\$ ( PEEK (J))
210 AB$ = ""
220 FOR I = 2 TO LEN (A\$):AB\$ = AB\$ + MID\$ (A\$,I,1): NEXT
225 AA$ = AA$ + AB$
226 F = F - 1
    IF J < > B + 15 AND F > C THEN AA$ = AA$ + ","
IF F < = C THEN PRINT AA$: GOTO 230
227
228
     NEXT: PRINT AA$:B = B + 16:LN = LN + IN: GOTO 170
PRINT: PRINT: PRINT "DECIMAL";E; TAB( 20); "HEX $"EN$
229
230
231 GOTO 70
250 J = 1
260
    FOR I = 1 TO 4:D(I) = 0: NEXT
     FOR I = 1 TO 4
270
280 D(I) = ASC (MID$ (N$,J)) - 48
290 IF D(I) > 9 THEN D(I) = D(I) - 7
300 J = J + 1: NEXT
310 D = 4096 * D(1) + 256 * D(2) + 16 * D(3) + D(4)
320
      RETURN
      INPUT "BEGIN LINE NUMBER"; LN INPUT "INCREMENT"; IN
330
340
350
      RETURN
```

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Telephone Directory/Dialer for the AIM

Turn your AIM into a telephone operator with a directory and dialer program.

Rodney A. Kreuter Route 1, Box 310 Fincastle, Virginia 24090

Although using a micro to dial a telephone is certainly not a new idea, I think you'll find this directory/dialer a useful program to add to your AIM 65 library. The directory/dialer can store and dial approximately 100 names and phone numbers in a 4K AIM 65. Since it is written entirely in assembly language, you will not need the BASIC or assembler ROMS. However, you will need at least 2K of RAM to hold the program and the directory.

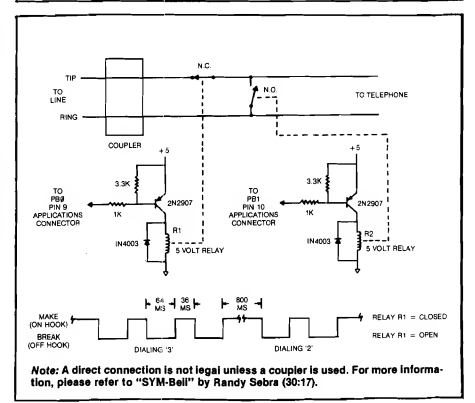
The directory is simply the list of names and phone numbers that you wish to store. There are a few restrictions: the name can only be 16 characters long [see program modification for longer names]. The name can be alpha/numeric but must not contain an '=' sign. The name must be followed by an '=' sign. The number must not contain any character that is not numeric, and each entry must end with a carriage return. For example:

Valid	DAD = 5630211[CR]
Valid	HARDWARE ON 2nd
	= 3894217[CR]

Invalid MARY = (703)9458512 [CR] () are not numeric

Invalid JOE = 814-502-4907 [CR] - - are not numeric

Table 1				
Location	Name	Description		
\$0000,0001	PNTR	This is the pointer used to store the directory in RAM.		
\$0002,0003	BTMPTR	The bottom or end RAM location of your directory.		
\$0004,0005	MSGPTR	Message pointer—points to the message string.		
\$0006,0007	FINPTR	Find pointer—used by string search to find the string.		
\$0008	LEN	Length of the string entered.		
\$0020 - 002F	STRING	User entered string.		
\$0030 - ??	NUMBER	ASCII of number to be dialed.		
\$0200,0201		Image of PNTR.		
\$0202,0203		Directory end address.		
\$0204,0205		Directory start address.		



About the Program

The directory/dialer can be divided into three basic programs:

- 1. Entry program: This allows you to assign directory storage space and does the actual storing of your data.
- 2. String search program: This program scans your directory and finds the number you wish to dial.
- 3. Interface program: This program does the actual dialing by using two relays connected to one of the user ports.

Since this program is not heavily commented (I barely had enough RAM to assemble it), some definitions will help in understanding the program. They appear in table 1.

The three pointers from \$0200 -\$0205 were put there so that they are saved on cassette when the program is dumped. This way the directory can always be updated. Be sure to dump from \$0200 to the end of your directory.

After loading the program begin execution at \$0210. Note: It does not begin at \$0200.

The following is a sample run:

AIM: Dial (D) or Enter (E)? USER: E AiM: New (N) or Add (A)?

USER: N

Note: The first time the program is run you must respond with New in order to assign directory space. Later you will add additional numbers by replying ADD (A).

> AIM: From = USER: 0450 [CR] AIM: To =USER: 0600 [CR] AIM: A USER: ; (Semi-colon gets you out of the entry mode) AIM: Dial (D) or Enter? USER: D AIM: Name? USER: Rod AIM: Rod = 4732128

> USER: (Pick up the phone and wait for dial tone. Hit any key and the AIM will begin dialing)

AIM: Redial?

USER: (Any key except 'Y' if you do not wish to redial, 'Y' if you do)

```
0800
0800
0800
                       TELEPHONE DIRECTORY/DIALER FOR AIM 65
0800
                                BY RODNEY A. KREUTER
0800
0800
0800
0800
                    ; AIM SUBROUTINES
0800
0800
                    BLANK2 EQU $E83B
0800
                    CRLOW EQU $EA13
0800
                    FROM
                           EQU $E7A3
0800
                    OUTPUT EQU $E97A
0800
                    READ
                           EQU $E93C
                    REDOUT EQU $E973
0800
0800
                    тo
                           EQU $E7A7
0800
                                                 ; RAM POINTER
                    PNTR
                           EPZ $00
0800
                                                 ; END OF RAM
                    BTMPTR EPZ $02
0800
0800
                    MSGPTR EPZ $0.4
                                                 ;USED TO FIND STRIN
0800
                    FINPTR EPZ $06
                                                  ; LENGTH OF STRING
0800
                    LEN
                           EPZ $08
                    STRING EPZ
0800
                               $20
0800
                    NUMBER EPZ $30
0800
0210
                           ORG $210
0210
                           OBJ $800
0210
0210 A200
                    ĠO
                           LDX #$00
0212 207C03
                           JSR MSGSUB
0215 203CE9
                           JSR READ
                                                 ; ENTER?
0218 C945
                           CMP #'E'
021A F006
                           BEQ ENTER
                                                 ;DIAL?
021C C944
                           CMP #'D'
021E F070
0220 D0F3
                           BEO DIAL
                           BNE LPO
0222
                    ENTER
0222 A201
                           LDX #$01
0224 207C03
                           JSR MSGSUB
0227 203CE9
                    LPl
                           JSR READ
                                                 ; ADD?
022A C941
022C F030
                           CMP #'A'
                                                 :NEW?
022E C94E
                           CMP #'N'
0230 F002
                           BEQ NEW
0232 D0F3
                           BNE LP1
0234
0234 2013EA
                           JSR CRLOW
0237 20A3E7
                           JSR FROM
023A ADICA4
                           LDA $A41C
023D 8D0002
                           STA $200
STA $204
0240 8D0402
                           LDA $A41D
0243 AD1DA4
0246 8D0102
                           STA $201
STA $205
0249 8D0502
024C 203BE8
                           JSR BLANK2
024F
024F 20A7E7
                    MORE
                           JSR TO
                           LDA $A41C
0252 AD1CA4
0255 8D0202
                           STA $202
0258 AD1DA4
                           LDA $A41D
025B 8D0302
                           STA $203
025E
                    MOVE POINTER TO ZERO PAGE
025E
025E
025E 2013EA
                    ADD
                           JSR CRLOW
                           LDX #$03
0261 A203
0263 BD0002
                           LDA $200,X
                           STA $00,X
0266 9500
                           DEX
0268 CA
                           BPL LP2
0269 10F8
                            LDY #$00
026B A000
026D
                    GET HIS INPUT
026D
026D
                    PUTIN
                           JSR REDOUT
026D 2073E9
                                                  ; PUT IT IN RAM
                           STA (PNTR),Y
0270 9100
                           CMP #';
0272 C93B
0274 F09A
                           BEQ GO
                            CMP #$0D
0276 C90D
0278 D003
                            BNE NCR
```

```
JSR CRLOW
027A 2013EA
627D
027D
                   NO CARRIAGE RETURN
027D
027D 209803
                   NCR
                           JSR INCPTR
0280 90EB
0282 A202
                           BCC PUTIN
                           LDX #$02
                           JER MSGSUB
0284 207C03
                           JSR READ
0287 203CE9
                           JISB CRLOW
028A 2013EA
028D 4C4F02
                           JMP MORE
0290
                   DIAL
0290 A203
                           LDX #$03
0292 207C03
                           JSR MSGSUB
                           LDX #$00
0295 A200
0297 2073E9
                   LP3
                           JSR REDOUT
029A 9520
                           STA STRING, X
029C C90D
029E F003
                           CMP #$0D
                           BEO LP7
02A0 E8
                           INX
02A1 D0F4
                           BNE LP3
02A3 CA
                           DEX
0244 8608
                           STX LEN
02A6 AD0402
                           LDA $204
02A9 8506
                           STA FINPTR
02AB AD0502
                           LDA $205
02AE 8507
                           STA FINPTR+1
02B0
                   FIND HIS STRING
02B0
02B0
02B0 A200
                   LP5
                           LDX #$00
02B2 A000
                           LDY #$00
02B4 B106
                           LDA
                               (FINPTR),Y
02B6 D520
                           CMP STRING, X
02B8 D00A
                           BNE INCFIN
02BA B520
                           LDA STRING, X
02BC E408
                           CPX LEN
02BE F029
                           BEQ DIALIT
02C0 E8
                           INX
02C1 C8
                           INY
02C2 D0F0
                           BNE LP4
02C4 18
                   INCFIN CLC
02C5 D8
                           CLD
02C6 A506
                           LDA FINPTR
                           ADC #$01
STA FINPTR
02C8 6901
02CA 8506
02CC A507
                           LDA FINPTR+1
                           ADC #$00
02CE 6900
                           STA FINPTR+1
02D0 8507
                           CMP BTMPTR+1
02D2 C503
                                                  ;OK
02D4 90DA
                           BCC LP5
                           BNE NOFIND
02D6 D006
02D8 A506
                           LDA FINPTR
02DA C502
                           CMP BTMPTR
                                                  ; OK
                           BCC LP5
02DC 90D2
02DE
                   NOFIND LDX #$05
02DE A205
02E0 207C03
                           JSR MSGSUB
                           JSR READ
02E3 203CE9
02E6 4C9002
                           JMP DIAL
02E9
                   DIALIT JSR CRLOW
02E9 2013EA
02EC A000
                           LDY #$00
                           LDA (FINPTR),Y
02EE B106
02F0 C90D
                           CMP #$0D
02F2 F006
                           BEO DODIAL
02F4 207AE9
                           JSR OUTPUT
02F7 C8
                           INY
02F8 D0F4
                           BNE LP8
02FA
02FA 203CE9
                    DODIAL JSR READ
                            LDY #$00
02FD A000
                           LDX #$00
02FF A200
                           LDA (FINPTR),Y
CMP #'='
0301 B106
                    LP9
0303 C93D
                           BEQ GOTIT
0305 F003
0307 C8
                            INY
0308 DOF7
                           BNE LP9
030A
030A C8
                    GOTIT
                           INY
                            LDA (FINPTR),Y
030B B106
                    LP10
```

Special Cases

If the AIM cannot find the string you have entered it will respond with:

AIM: Can't find that name. Hit any key to get back to the string enter point.

If your directory is full, AIM will respond with:

AIM: Out of memory. Hit any key and AIM will ask for a new directory ending address.

Hardware

The hardware required to do the actual dialing is shown in figure 1 and is fairly straightforward. Dial pulsing was chosen instead of tones since it is still the only universal method of dialing. Relay R2 is used to short the phone during dialing to suppress annoying clicks and pops. Relay R1 does the actual pulsing.

Program Modifications

The dialer/directory was not written to be relocatable since the AIM 65 is the only machine on which it will run. Modifying it to run on other machines will require a fair amount of work. The only references that make it difficult to relocate in the AIM are the six references to \$0200 - \$0205.

Longer names may be used by relocating "number" in page zero. This will allow the string to be longer without overrunning the number storage.

The dialing time is set up for standard 10 pulses/second dialing. The make time (set up by subroutine TIM64) is 64 milliseconds. The break time (TIM36) is 36 milliseconds. Interdigit time is 800 milliseconds caused by jumping to subroutine TIM50 sixteen times. Other dialing methods may call for a change in this timing.

Rod Kreuter is a senior circuit designer for International Telephone and Telegraph in Roanoke, Virginia. At work he uses a Rockwell System 65 to develop 6502 machine controls for ITT, and has an AIM 65 at home. His home system consists of a 4K AIM 65 with a homebrew CRT interface similar to the one described in Rockwell's application note R6500 N1.2. His hobbies include writing, skiing, and photography.

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030D	9530		STA	NUMBER, X	
030F			CMP	#\$0D	
0311			BEQ INY	PULSE	
0314			INX		
0315				LP10	
0317		;			
	A200	PULSE		-	
	BEOBAO BEOEAO			\$A00B \$A00E	
031F				‡ \$03	
	BE02A0			\$A002	
0324	BEOOAO			\$A000 #\$00	
0327		LP11		NUMBER,X	
032B				#\$0D	
032D			_	DONE	
032F 0331				#\$30 NTZERO	; IS IT A ZERO?
0333				#\$OA	
	4C3D03			RELAY	
0338		NTZERO			
0339 033A			CLD	#630	
033C			TAY	‡ \$30	
033D		;			
033D	-	RELAY		#\$01	araan Daray D2
033F 0342	BDOOAO		TXA	\$A000	CLOSE RELAY R2
0343			PHA		
0344				#\$0F	;800 MS INTERDIGIT
	200903	LP12		TIM50	
0349 034A			DEX	LP12	
034C			PLA		
034D			TAX		
034E		LP14		#\$00 \$A000	OPEN RELAY R1
	8D00A0 20D603			TIM64	OPEN RELAT RI
0356				# \$01	
	8D00A0			\$A000	;CLOSE RELAY R1
035B 035E	20BC03		JSR DEY	TIM36	
035E				LP14	
0361			INX		
	4C2903			LP11	
0365	A9FF 8D00A0	DONE		#\$FF \$A000	OPEN RELAY R2
036A				#\$04	,
036C	207C03			MSGSUB	
	203CE9			READ #'Y'	
0372 0374				REDO	
	4CE902			DIALIT	
	4C1002	REDO	JMP	GO	
037C 037C		;** SU	.c *:	•	
037C		;	,,,		
	2013EA	MSGSUB			
037F 0382	BD4104			MSGTB0,X MSGPTR	
	BD4704			MSGTB1,X	
0387	8505			MSGPTR+1	
	A000	WCT D		#\$00 (MCCDTD) V	
	B104 C93B	MSLP		(MSGPTR),Y	
	F006			MSOUT	
0391	207AE9			OUTPUT	
0394			INY		
0395	D0F4	MSOUT	RTS	MSLP	
0398		;			
0398		INCPTR			
0399			CLD		
	A500 6901			PNTR #\$01	
	8500		STA	PNTR	
0 3A 0	8D0002			\$200	
	A501			PNTR+1 #\$00	
	6900 8501			PNTR+1	
				-	

03A9 8D0102 03AC C503 03AE 900A 03B0 D006 03B2 A500 03B4 C502 03B6 9002 03B8 38 03B9 60 03BA 18 03BB 60 03BC	NOTOK OKO	CMP BCC BNE LDA	NOTOK PNTR BTMPTR	
03BC A9A0 03BE 8D08A0 03C1 A98C 03C3 8D09A0 03C6 4CE003	ŤIM36	STA LDA STA	#\$A0 \$A008 #\$8C \$A009 TIMOUT	;36 MS
03C9 03C9 A950 03CB 8D08A0 03CE A9C3 03D0 8D09A0 03D3 4CE003	TIM50	STA LDA STA	#\$50 \$A008 #\$C3 \$A009 TIMOUT	;50 MS
03D6 03D6 A900 03D8 8D08A0 03DB A9FF 03DD 8D09A0 03E0	; TIM64	STA LDA	#\$00 \$A008 #\$FF \$A009	;64 MS
03E0 AD0DA0 03E3 2920 03E5 F0F9 03E7 60 03E8	TIMOUT	AND	\$A00D #\$20 TIMOUT	
03E8	;** TAE	BLES	**	
03E8 03E8 444941 03EB 4C2844 03EE 29204F 03F1 522045 03F4 4E5445 03F7 522845	мo	ASC	'DIAL(D)	OR ENTER(E)?;'
03FA 293F3B 03FD 4E4557 0400 284E29 0403 204F52 0406 204144 0409 442841 040C 293F3B	Ml	ASC	'NEW(N) O	R ADD(A)?;'
040F 4F5554 0412 204F46 0415 204D45 0418 4D4F52 041B 592E3B	M2	ASC	'OUT OF M	EMORY.;'
041E 4E414D	м3	ASC	'NAME?;'	
0421 453F3B 0424 524544 0427 49414C 042A 3F3B	M 4	ASC	'REDIAL?;	•
042C 43414E 042F 275420 043Z 46494E 0435 442054 043B 484154 043B 204E41 043E 40453B	M5	ASC	'CAN''T F	IND THAT NAME;'
0441 E8 0442 FD 0443 OF 0444 1E 0445 24 0446 2C 0447	, MSGTB0	BYT BYT BYT BYT BYT	M1 M2 M3 M4	
0447 03 0448 03 0449 04 044A 04 044B 04 044C 04	, MSGTB1	HBY HBY HBY HBY HBY	M1 M2 M3 M4	

New Publications

(Continued from page 25)

Graphics

IEEE Computer Graphics and Applications, a new quarterly which began in January 1981, is published by the IEEE Computer Society (10662 Los Vaqueros Circle, Los Alamitos, California 90720]. It is edited for designers and users in all computer graphics application areas such as business graphics; test and measurement; process control and instrumentation; navigation and guidance; consumer electronics; military electronics; patient care; petrochemicals; communication; transportation; CAD/CAM; VLSI design; education. An annual subscription is \$8.00 plus society member dues (\$14.00) or \$23.00 for nonmembers.

Computer Graphics News is a bimonthly tabloid to begin in September in conjunction with the annual meeting of the National Computer Graphics Association in Baltimore. The newspaper will be sponsored by the association and published by Scherago Associates, Inc. (1515 Broadway, New York, New York 10036). The publisher plans an initial controlled circulation of 25,000 to individuals interested in computer graphics.

Biomedical

Computers in Psychiatry/Psychology is a 16-page bimonthly newsletter founded in 1978, devoted to the field of mental health. It covers such subjects as the computerization of the professional office and computer-based diagnosis. An annual subscription is \$25.00 from Computers in Psychiatry/Psychology, 26 Trumbull Street, New Haven, Connecticut 06511.

National Report on Computers and Health is an 8-page, biweekly newsletter edited for health professionals and the information processing industry—vendors, users, consultants, associations, and government. It covers scientific developments, market intelligence, new products, government regulatory activities, and new initiatives in university medical centers, in the National Center for Health Services Research, and among consultants. An annual subscription is \$192.00 for 25 issues from National Report, P.O. Box 40838, Washington, D.C. 20016.

(Continued on page 101)



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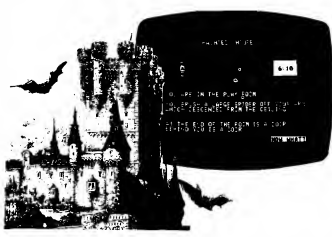


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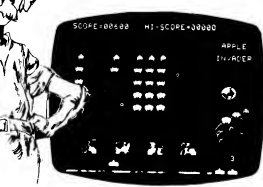


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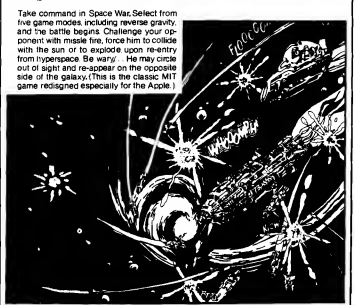
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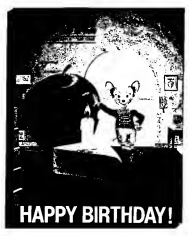


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Macros for Micros

An introduction to the MACRO assembler.

John Figueras 65 Steele Rd. Victor, New York 14564

Macro definition is a common feature of the advanced assemblers available on large computers. To my knowledge, the only 6502-based assembler with this capability is the ASSM/TED 6502 Macro Assembler sold by Carl Moser. I will describe practical applications of macros to programming an Apple II computer, and show how to set up a macro library that can be stored on disk, and which may be used as a subroutine generator to supply utilities that will simplify machine language programming.

A macro definition is a predefined block of assembler code that is assembled into the machine language program wherever the macro is called. An example of a macro definition is shown in figure 1. (All examples use the notation of ASSM/TED and were written for the Apple II computer. The three exclamation marks designate the subsequent name, KEYB, as the name of a macro definition. It is by this name that the macro is called in the program. The pseudo op-codes, .MD and .ME define, respectively, the beginning and end of the macro definition. The statement(s) falling between these comprise the body of the definition. The macro in figure 1 doesn't do much—it simply calls the Apple keyboard routine. You might wonder "Why all the fuss for this?" But consider that we may now replace a call to the hexadecimal address \$FD67 of a keyboard subroutine with the mnemonic, KEYB. Then, in creating a source program, to call the keyboard I simply use KEYB, which is much easier to remember than ISR \$FD67. Essentially, macros allow you to create your own convenient programming symbols.

A macro is called in an assembly language program by using the macro name as an opcode. (Examples will be shown later.) When the program is assembled, code contained in the body of the macro definition will be inserted in place of the macro name wherever it occurs. For example, wherever I use the name KEYB, as defined in figure 1, the assembler will substitute the machine code equivalent, a JSR \$FD67. If the body of this macro definition contained twenty assembly language instructions, then all twenty statements would be assembled into the program. This can be a problem, since indiscriminate use of macros can lead to undesirable inflation in the amount of memory required for the program.

It may be difficult for beginning machine language programmers to grasp the difference between a macro and a subroutine (at least, I had this difficulty. There is a superficial resemblance between the two, since each is a block of statements that is called in a program. But the resemblance ends there. A subroutine is a block of code that occurs only once in a program and is called by a branch instruction, which diverts the program flow to the subroutine. Provision is made for a return to the calling program by storing a return address when the subroutine is called. A macro, on the other hand, produces in-line code during assembly each time the macro is called. While they use more memory space, macros are more efficient because they do not require subroutine branch and return instructions.

Application to Utilities Storage

One problem facing the machine language programmer is that of handling utility routines, particularly those for input/output operations. The Apple monitor contains a large number of these utilities, which may be called by the user's programs, with a JSR. The task of finding and interpreting these

```
Figure 1: Example of a Macro Definition
; READ KEYBOARD. # CHAR IN NCHAR
!!!KEYBRD
           .MD
           JSR $FD67
           STX - NCHAR
;DISPLAY BUFFER ON CRT
IIIDISPLAY .MD
Figure 2: Macro Library of I/O Utilities
  ; READ KEYBOARD. # CHAR IN NCHAR
  !!!KEYBRD
              .MD
              JSR SFD67
              STX NCHAR
              .ME
  DISPLAY BUFFER ON CRT
  !!!DISPLAY .MD
              SEC
              LDX #$00
  ...LOOP1
              LDA BUFFER, X
              ORA #$80
              JSR $FDF0
              INX
              CPX NCHAR
              BCC ...LOOP1
              .ME
  ; ASSIGN FIXED ADDRESSES
  LLLINIT
              .MD
              .os
              .ES
  NCHAR
              .DS 01
              .DE $0200
  BUFFER
  ZPAGE
              .DE $4A
              .ME
Figure 3: Example of Keyboard/CRT I/O
   ; SAMPLE PROGRAM 1
   READ & DISPLAY KEYBOARD ENTRY
               .BA $5000
               INIT
   :DEFINE SUBROUTINES
   VIDEO
              DISPLAY
              RTS
               KEYBRD
   KEYIN
               RTS
   TRIAL
              JSR KEYIN
```

JSR VIDEO

RTS

.EN

utilities has been considerably eased by the publication of *The Apple II Monitor* Peeled², which describes the functions and locations of a large number of important routines. These include reading the keyboard, sending characters to a CRT, defining the location of the input buffer, cursor manipulation and many others. Until this volume was released, it was difficult to know how to use the monitor routines that Apple kindly listed in their reference manual3, without any explanation.

Though the information for applying the monitor routines is now available, one still needs to know a number of memory addresses to use them. Casual programmers, like myself, have to look these up repeatedly because we forget the addresses from one programming session to another. Moreover, many of the routines require small drivers to run them, and I find that I can't remember how I wrote the driver last time any better than I can remember the addresses! It would be convenient, therefore, to pre-program the most-needed utilities, store them on disk, and call them from disk for insertion into a program. One would then have a subroutine library, like those used to support programming on large computers. Or, (and this is the direction I chose), one could store the same information in a macro library.

The tendency of macros to use up memory can be overcome by calling the macro inside a subroutine. The macro library is loaded into the ASSM/TED text buffer; the required subroutine is formed by setting up the desired subroutine name, calling the appropriate macro out of the library into the subroutine, and closing with an RTS. The macro is assembled only once and may now be used repeatedly by means of subroutine calls, without direct use of macro calls. One can use macro calls directly, without subroutine calls. If the macro block appears only once in a program, or if it is very short, this avoids the overhead of subroutine calls. However, if the macro block is long, and is used more than once, then putting the macro call in a subroutine is more efficient.

Sample Application: I/O Utilities

Leaving these abstract considerations, let's look at some implementations. Figure 2 is a listing of a small macro library comprising three modules. The first one, KEYBRD, allows the Apple keyboard to be read by means of a call to a monitor subroutine at \$FD67. The monitor routine loads keyboard input into a text buffer located at \$0200 and stores the character count in the X register. In the macro definition, this character count is transferred for later use to a memory location NCHAR. This memory location must be assigned before the macro is called. This is taken care of by another macro, INIT, which will be discussed later.

The second macro definition, DISPLAY, sends the contents of the Apple text buffer, character by character, to the CRT, by a call to a monitor subroutine at \$FDF0. Note that the text buffer is addressed by a name, BUFFER, which is assigned in the macro, INIT. The character count, NCHAR, is required to control the number of characters sent to the CRT. This is the same count created in KEYBRD. The internal loop, ...LOOP1, is named with three opening dots, in accordance with Moser's requirements in ASSM/TED. This convention permits the macro definition to be used several times within a program. Each use will generate a new label to replace LOOP1, otherwise location conflicts for the label would occur. If the macro definition is used only once, this precaution is not necessary; I invoked it to allow greater freedom of use of the macro.

The third macro definition, INIT, initializes several assembler parameters and assigns storage for variables. The .OS pseudo-op must be included in every source program to enable compilation of machine code. The pseudo-op .ES enables the listing of the machine code derived from expansion of macros. If it is not present, the machine code due to macros will not appear in the output listing. Since I want .OS and .ES to appear in the programs I write, I include them in INIT, and avoid the need to remember them. Also included in INIT is the assignment of storage for NCHAR (.DS 01 reserves one byte of storage), assignment of the address of the input buffer, \$0200, to the label BUFFER, and definition of a zero page address, ZPAGE. Note that the three macros taken together have eliminated the need to remember four addresses, and have given me by-name access to two variables, NCHAR and BUFFER. Because of its function, INIT must be the first statement in a program after definition of program origin, since it defines locations of variables needed by other macros.

Figure 3 illustrates the use of macros in subroutine generation. The program, TRIAL, reads the keyboard

Figure 4: Example Using Direct Macro Calls

```
.BA $5000
            INIT
TRIAL
            KEYBRD
            DISPLAY
            RTS
            .EN
```

Figure 5: Display a Message from Memory

```
>:SAMPLE PROGRAM 2
;DISPLAY MESSAGE IN MEMORY
            .BA $500
           1NIT
; DEFINE SUBROUTINE
VIDEO
           DISPLAY
           RTS
MSG
           .BY 'MESSAGE 1'
TEM P
           .BY 09
           LDA TEMP
TR1AL
           STA NCHAR
           LDX #$00
LOOP
           LDA MSG, X
           STA BUFFER, X
           INX
           CPX NCHAR
           BNE LOOP
           JSR VIDEO
           RTS
           .EN
```

Figure 6: Macros for Data Transfer with Address Passing

```
MACROS TO TRANSFER CHARS
FROM MEM TO BUFFER
!!!PASSADR .MD (MSG CNT)
           LDA CNT
           STA NCHAR
           LDA #L,MSG
           STA Z PAGE
           LDA #H.MSG
           STA ZPAGE+01
           .ME
!!!MEMBUFF
           .MD
           LDY #$00
           LDA (ZPAGE),Y
LOOP2...
           STA BUFFER, Y
           CPY NCHAR
           BNE LOOP2
           .ME
```

Figure 7: Program to Display Two

```
Messages Using Macros in Figure 6
 :SAMPLE PROGRAM 3
 ; DISPLAY TWO MESSAGES FROM MEM
             .BA $5000
             1NIT
 ; DEFINE SUBROUTINES
 MESSAGE
            MEMBUFF
 VIDEO
             DISPLAY
             RTS
             .BY 'FIRST MESSAGE'
 MSG1
             $8D
             .BY =-MSGl
 CNT1
 MSG2
             .BY 'SECOND MESSAGE'
             $8D
             .BY =-MSG2
 CNT2
             PASSADR (MSG1 CNT1)
 TR1AL
            JSR MESSAGE
             JSR VIDEO
             PASSADR (MSG2 CNT2)
            JSR MESSAGE
             JSR VIDEO
             RTS
 //
```

and displays the entry. (A double display will occur because the monitor routine KEYBRD also provides an echo.) The program is assigned an origin at \$5000 by the pseudo-op .BA. INIT is called to initialize variables and pseudo-ops. Two subroutines are defined. The first one, VIDEO, sends characters to the CRT and its body is loaded from the macro DISPLAY (figure 2). The second one, KEYIN, enables keyboard input; it is loaded from the macro KEYBRD (figure 2). The simple structure of these subroutines masks the complexities that may be built into the macro definitions. The program starts at the label TRIAL.

Following invocation of the two subroutines, RTS returns control to the assembler. The closing EN defines the end of the program to the assembler. This program really does not require the use of subroutines, but is a simple example of how subroutines could be defined. Since the macros in figure 3 are used only once, the very brief program in figure 4, based on direct macro calls, is a more reasonable implementation.

The second program example, figure 5, displays a message stored in memory (that is, one written into the program). The macros defined in figure 2 are used, except for KEYBRD, since there is no keyboard input. In figure 5, the subroutine VIDEO is defined as before. The message to be displayed is stored as a character string in a location labelled MSG [.BY means "define bytes"]. The number of characters in the message is stored in a location named TEMP.

Program TRIAL begins by transferring the character count stored in TEMP to NCHAR, where it can be used by DISPLAY. The loop makes a character-by-character transfer from message location MSG to the display BUFFER, which is accessed in the subroutine VIDEO.

We note in the above program that code is used to transfer data from memory into the display buffer. Since this transfer is likely to be used repeatedly as a basic operation in displaying labels and instructions, it would be desirable to turn this code into a macro definition for use in the body of a subroutine. An immediate difficulty arises from the fact that the message and character count (MSG and TEMP) occur at fixed addresses. Other messages and counts which are at different addresses are not accessible to this program. If a subroutine is set up to pass data to the display buffer from memory, we would like to be able to

pass the addresses of the message and the message count to the subroutine, so that it can be applied wherever these data fall in memory. It turns out that passing addresses to a subroutine requires a surprising amount of code (see the remarks by R.C. Vile⁴).

However, the macro language in ASSM/TED permits addresses to be passed to macro definitions. We would like to take advantage of this without the high memory overhead that repeated use of large macros might entail. The solution is to partition the macro into a small segment that does the address passing, and a larger segment that operates on the data in the passed addresses. Addresses passed by the small segment are stored in fixed memory locations accessible to the large segment. In programming applications, the small segment could be used without much memory overhead as a macro, and the large segment could be used as the body of a subroutine. An example of such a partition appears in figure 6, which contains the data transfer segment of the program in figure 5.

The first macro definition in figure 6, PASSADR, enables the passing of two addresses, MSG and CNT, of the message and message count. In ASSM/TED convention, these addresses appear as arguments in parentheses following the macro name. PASSADR uses the address of CNT, whatever that may be in the program, to transfer the count stored there to the pre-defined location NCHAR. The high and low bytes of address MSG are stored by PASSADR in zero page addresses ZPAGE and ZPAGE+01. The actual moving of data from memory location MSG to the display buffer is done in the second macro, MEMBUFF. This routine uses indirect indexed addressing based on ZPAGE for getting the data in MSG. The ZPAGE location must, of course, be defined, and this is done in the macro INIT (see figure 2). MEMBUFF can be used to form the body of a subroutine.

An application of these two new macros for displaying two messages stored in memory appears in figure 7. The messages are stored as bytes [.BY] in addresses MSG1 and MSG2. The required character counts are calculated by using the ASSM/TED pseudo-op "=" to get the current value of the program counter, and then subtracting from it the address of the corresponding message (e.g., = - MSG1). Since the program counter is read after the definition of the message, the difference be-

tween that reading and the address of the beginning of the message must give the message length in bytes. The messages themselves are terminated by a carriage return, \$8D, to allow each message to appear on a separate line. PASSADR is used twice in the program with two different sets of addresses in parentheses. PASSADR is used as a macro in the program, while MEM-BUFF is used to supply the body of a subroutine, MESSAGE.

The emphasis so far has been on the use of macro definitions as a means to create the equivalent of a subroutine library. There are other ways in which a subroutine library may be created, but I consider the use of macro definitions described here as the least troublesome and most flexible way in which to formulate such a library. Given the language resources of the Apple computer, it is also the most memory-conserving way.

Conclusion

You may be persuaded by now that the use of macro definitions offers a very powerful programming tool to the machine language programmer. Its most interesting spin-off is that it allows you to design your own programming language at the machine code level. The examples in this article barely scratch the surface of possible applications. One area in which macros are useful is arithmetic operations. One can design macros for addition, subtraction, multiplication and division of sixteen bit numbers, and define double precision versions of these macros. The addresses of the numbers to be operated on could be passed as arguments in the macro definitions. And then there are high and low resolution graphics... and floating point arithmetic... and array definition... and....

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- 2. The Apple II Monitor Peeled, William E. Dougherty, 14349 San Jose St., Mission Hills, California 91345. [Widely available through vendors.]
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According to the information in the DOS 3.2 manual, an initialized disk contains 403 sectors (of a total 455) that can be utilized for the storage of user information. (User information also includes some file overhead of track and sector lists.) This amounts to 103,168 bytes of memory space or 88.57% of the maximum storage capacity of the disk. (The maximum storage is 13 * 35 * 256 = 116,480 bytes.) This article explains how to increase the user storage to 112,640 bytes or 96.70% of the maximum—an increase of 8.13%! Given the limited storage capabilities of 5 1/4 inch disks to begin with, this improvement can be quite important—especially for business and data base software.

The cost of this increase in storage is the loss of the DOS on the disks. This is not too high a price, however, because we usually don't need dozens of copies of DOS floating around. In general, the user will boot the system up and use the DOS that is then residing in the machine, using the disks only for information storage and handling. Even though a program may use many different disks, the DOS that is written on each one is generally useless, but still takes up three tracks of space [9984 bytes].

One advantage of having the DOS on every disk is that any disk is bootable. The procedure outlined here will create data disks that are bootable with an overhead of only 2 sectors [512 bytes] besides the directory track [track \$11].

A Note on Notation

In this article, tracks, sectors, and relative bytes (within the sector) will be indicated like this:

11,C,AC

The contents of such locations will be indicated like this:

(11,C,AC) = FF

or

(11,4,00) = 0.1 FD 38(successive bytes)

All numbers will be in hexadecimal so the '\$' should be assumed if not present.

Beginnings

The simplest way to gain more space is to change the bitmap in the VTOC to free up the sectors occupied by the DOS. By changing the contents of the bytes at (11,0,38-43), we can deallocate the sectors normally reserved for DOS. Several of the disk utilities commercially available have just such an "expunge" routine. The problem with this simple method is that the disk will probably hang when booted, because either new information will have been stored in the sectors that contain the secondary boot code, or portions of DOS will keep disappearing as more information is stored.

Since we want to free up this space anyway, we will begin by changing the bitmap and then worry about making the disk boot later. With one of the disk utilities available, read in the [11,0] sector and make the following changes, then rewrite it to the disk:

(11,0,38) to FF E0 00 00 (11,0,3C) to FF F8 00 00 (11,0,40) to FF F8 00 00 These changes free up all of the sectors of the first three tracks except for sectors 0 and 1 of track 0. These will be used to make the disk bootable.

How a Disk Boots

When a disk boots, the first sector (0,0) is read into memory, unscrambled, and placed at \$300 - \$3FF. This code then begins reading in from sector (0,0) again and places the code into memory. The number of sectors of track zero that are to be read in, and where they are to be stored, can be easily modified. The byte at (0,0,FF) contains the highest sector value to read, times 8, and the byte at (0,0,FE) contains the page address of where to begin storing the code.

After the track 0 sectors are read in, the code jumps to the memory location where sector [0,1] has been stored and continues execution. With a normal disk, this code is the third stage of the boot, and the RWTS routines read in the rest of DOS and start it running. For example, if [0,0,FF] is \$48, sectors 0 through 9 will be read into memory [\$9 times \$8 equals \$48]. If [0,0,FE] is \$36, sector [0,0] goes at \$3600, [0,1] at \$3700, [0,2] at \$3800, and so on. After the requisite number of sectors have been read in, execution will continue at \$3700.

By changing the bytes at (0,0,FE) and (0,0,FF) and placing new code in sector (0,1), the boot routines will automatically load and execute it. [For those of you who have tried to figure out the page 3 boot code, the value of [0,0,FE] ends up at \$3CC and the value of (0,0,FF) ends up at \$3FF.]

The Data Disk Routine

The routine on the data disk should notify the user that there is no DOS present, and then gracefully return to the user. Most expunge routines don't do this and somehow cause the routine to abort, or require the user to press reset to gain control of his machine. If the machine has the Autostart ROM, even resetting may not work because the first part of the boot will have crashed the page 3 PWREDUP vector bytes, thus causing the ROM to think that it is the first time through the procedure. It then begins the boot process all over again by looking for a disk and starting up the boot.

This is clearly inelegant and totally unacceptable in a turnkey system. The system should trap all foreseeable user errors and handle them, without requiring the user to be a computer operator. The user should be able to put any disk in the system (even if by mistake) and not have the roof fall in. In other words, as far as the booting procedure is concerned, one sequence of actions is all the user needs to learn.

The short routine accompanying this article is an example of the kind of routine required. The routine first disconnects the I/O hooks in page zero, resets to keyboard and video mode, and clears the screen. The drive is turned off and a message notifying the user that DOS is not present is displayed. BASIC is then entered at the cold start point. (This could be changed to warm start BASIC if desired.) The user now knows what went wrong and can decide how to proceed.

You will notice that the routine to print out the error message is written in a way that is relocatable. This was done so that the code would run from any page in memory; the value of this capability is discussed in the next section.

Putting it Together

Now that we have an understanding of the booting process and a routine to use with it, it's time to put them together. Since the ROM boot routine crashes pages 8 and 9 with its "nibble buffers," a good place to put the new code is right above them, to keep all the damage in one area. To do this, change the byte [0,0,FE] to \$0A and the byte at [0,0,FF] to \$08. This changes the boot to read in sectors (0,0) and (0,1), to place them in memory starting at \$A00, and to jump to \$B00. The error routine should be placed on the disk at (0,1) and it will end up in memory at \$B00 ready to run.

If, for some reason, pages \$A and \$B are inappropriate to your system or programs, change the value of [0,0,FE] to a

* DOS DATA-DISK CODE ************* * BY GLENN R. SOGGE FANTASY RESEARCH & DEVELOPMENT F.O. BOX 203 EVANSTON, IL 60204 LAST REVISION 5/23/80 ******* * THIS CODE GOES ON TRACK ZERO, SECTOR 1 * IT WILL RUN FROM * ANY FAGE BOUNDARY ***** SETVID EQU \$FE93 SETKED EQU \$FE89 A1 EQU \$3C COUT EQU \$FDED HOME EQU \$FC58 BASIC EQU \$E000 RTS1 EQU \$F831 SLOT EQU \$2B MOTOFF \$C088 EQU ORG \$8500 *OBJ \$8500 NOBOOT SETVID UNHOOK DOS 85001 -20 93 FE **JSR** 85031 20 89 FE **JSR** SETKBD POINTERS CLEAR SCREEN B506: 20 58 FC JSR HOME B509: A6 2B WHO CALLED? LDX SLOT 850B: 9D 88 C0 MOTOFF, X TURN HIM OFF STA 850Et 20 31 F8 **JSR** WHAT FAGE AM I ON? RTS1 B511: BA TSX B512: .CA DEX 8513: 9A TXS 85141 68 PLA POINT A1 TO 8515: 85 3D STA A1+1 B5171 A9 THE MESSAGE #MSG 24 LUA 85191 85 30 STA A1 #\$00 851B: A0 00 LDY PRINT OUT THE 851D: B1 3C PRLOOP LDA (A1),Y B51Ft F0 06 BEQ DONE MSG TO USER 8521: 20 ED FD JSR COUT 85241 C8 TNY 8525: I/O F6 BNE PRLOOP B527: 40 00 E0 TIONE **JMP** BASIC GO TO LANGUAGE B52A: CE CF A0 MSG ASC "NO DOS ON THIS DISK" BELL B53D: 87 \$87 B53E: 00 ΠW \$00 SYM

page that is more suitable. [The routine was made relocatable for this reason.] Pages \$8 and \$9 cannot be used because these buffers are necessary for reading in the code.

The Master Disk

This procedure is not an unreasonable amount of work to do once or twice, but it is not something you

would want to turn into a habit. So, master data disk that can then b copied as many times as needed shoul be made. Note: some copy program may not copy information from, or to the normal locations that DOS of cupies on a disk. If your program is of this kind, you'll have to transfer the [0,0] and [0,1] sectors manually to the new disk. The modified VTOC shoul be copied correctly.

The following is the general procedural outline:

- 1. Initialize a disk in the normal manner.
- 2. Delete the 'HELLO' program.
- 3. Change the VTOC bytes as outlined above.
- 4. Change the sector (0,0) bytes as outlined above.
- Put the error routine on sector (0,1).
- 6. Test the disk by booting it.
- 7. Make a copy of the disk.
- 8. Boot the copy disk.

If everything is okay, you now have a master data disk (with no files on it) from which to generate more.

Notice that no change is made in the VTOC to the bits corresponding to track \$11 (the directory and the VTOC|. This track is kept 'unavailable' so the directory and the VTOC will still be there for the DOS that accesses the disk.

Extensions

The experienced machine language hacker can extend this technique to create disks that automatically load and run machine language programs, as long as they fit completely on track 0 or if they include the RWTS routines and controlling code to read in more of the disk. If you examine the code on a normal disk at sector (0,1), you will see the type of code required.

The designers of operating systems can change or replace all or part of the Apple DOS by changing the contents of the sectors normally occupied by DOS, and letting the various boot routines bring it into memory. This generally requires using the existing RWTS code on track 0 and something similar to the third stage boot code that starts with sector (0,1), but it is not necessary. The programmer can create a whole new system if desired.

By utilizing the Apple RWTS routines that normally reside on track 0, the disks of different operating systems can be physically compatible even though the information structures may not be. There are already enough incompatible DOS's and physical formats around in the micro world; I hope that as more DOS's develop for the Apple, their underlying physical structure will remain the same. Some alternatives are needed to the Apple DOS for various users, but the media shouldn't be incompatible at all levels.

I, for example, am working on an implementation of FIG-Forth (the Forth Interest Group's definition of a minimal standard Forth) for the Apple, and plan to use the standard RWTS routines and linkages--but not the whole DOS-to allow Forth access to the disks created under 3.2 and BASIC. and vice versa. Different languages and operating systems allow alternative processing operations on the same information, but only if the information is physically accessible.

I hope this article can contribute to the development of such systems and would like to hear from anyone working along these lines. AKCRO

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Apple Color Filter

This short machine language subroutine will allow you to filter out any selected color from the Apple hi-resolution graphics screen.

Stephen R. Berggren 2347 Duncan Dr. #4 Fairborn, Ohio 45324

One of the most fascinating capabilities of the new Apple Graphics Tablet is its ability to separate the colors on the high resolution graphics screen. It can act like a color filter, removing all colors from the screen except a chosen one. This can be extremely useful in doing computer art work, drawing graphs, and, of course, in game graphics. But now you can have a similar capability without buying the graphics tablet. Just use this Apple color filter program.

The color filter is a short machine language program which can erase any selected color from the high resolution screen while leaving the other colors unaffected. To use it, simply load it into page 3 of memory, starting at decimal 768. Then POKE a number from 1 to 4 into memory location 769 and run it with a call 768. The number POKEd into 769 determines what color is erased: 1 erases green, 2 erases violet, 3 erases blue and 4 erases orange. The program takes only about one fourth of a second to filter the entire page one Hi-Res screen.

If you are using only green, violet, blue and orange, everything works fine. But the Apple also draws in white—in fact two kinds of white. This can affect the results of the filter operation. The Apple makes its two whites by combining either green and violet [HCOLOR = 3] or blue and orange [HCOLOR = 7]. The color filter "sees" the white as a combination of the two colors rather than as a separate color.

```
* APPLE COLOR FILTER
                   * EY STEPHEN BERGGREN
                   *******
                   PUT NUMBER FOR COLOR TO BE REMOVED IN $301
                   ; 1 = GREEN, 2 = VIOLET, 3 = BLUE, AND 4 = ORANGE
                   ; WHITE #3 NOT AFFECTED BY 3 OR 4
                     WHITE #7 NOT AFFECTED BY 1 CR 2
                   TO RUN, 200G FROM MONITOR OR CALL 76E FROM BASIC
                   SCRLOC EPZ $06
                                                :ZERO-PACE LOC. FOR ADDRESSING SCREEN
                                                HI-BYTE OF ADDRESS OF SCREN START
                   LOSCRN EPZ $20
                   HISCRN EPZ $40
                                                H1-BYTE OF SCREEN END
                          CRG $300
0300
0300
                                                ; PUT COLOR VALUE IN X FOR TABLE INDEXING
; PUT O IN Y FOR INCIRECT SCREEN INDEXING
0300 A200
                          LDX #$00
                           LDY #$00
0302 A000
                                                ; SET SCRREN START ADDRESS IN SCRLOC
0304 A900
                          LEA 4500
0306 8506
                          STA SCRLOO
                           LDA #LOSCRN
0308 A920
030A 8507
                           STA SCRLOC+1
030C
                                                ; GET SCREEN BYTE
                   EVNBYT LDA (SCRLOC) .Y
030C B106
                                                ; IF BIT 7 SET, USE TABLE 2
;MASSK OFF COLOR BITS USING TABLE 1
                           ENI DOTAB2
030E 3008
0310 3D4503
                           AND TABLE1, X
                                                PUT BACK THE BYTE
0313 9106
                           STA (SCRLOC),Y
                                                DC THE NEXT EYTE
0315 4C1D03
                          JMF ODDEYT
3160
                                                ;MASK OFF CCLOR EITS USING TABLE 2 ;PUT BACK THE BYTE
0318 3D4703
                   DOTAB2 AND TABLE2,X
031B 9106
                          STA (SCRLOC),Y
031E
                   ODDBYT INC SCRLOC
                                                SET UP FOR NEXT SCREEN BYTE
033D E606
                                                GET SCREEN BYTE
                           LDA (SCRLOC),Y
031F B106
                                                ; IF BIT 7 SET, USE TABLE 4
0321 3008
                          EMI COTAE 4
                                                MASK OFF COLOR EITS USING TABLE 3
                          AND TABLE 2. X
0323 3D4903
                                                PUT BACK THE BYTE
                           STA (SCRLOC),Y
0326 9106
                                                GO INGREMENT SCRLOC
0328 403003
                           JMP INCLOC
032B
                                                MASK OFF COLOR BITS USING TABLE 4
                   DOTAB4 AND TABLE4, X
032B 3D4B03
                           STA (SCRLOC),Y
                                                PUT EACK THE EYTE
J32E 9106
0330
                                                :INCREMENT SCRLCC LO
0330 A900
                   INCLOC LEA #$00
SEC
0332 38
0333 6506
                           ADC SCRLOC
0335 8506
                           STA SCRLOC
                                                ; IF NOT CVERFLOW, DO ANOTHER 2 BYTES
0337 90D3
                           ECC EVNEYT
                                                :INCREMENT SCRLCC HI
009A 9EE0
                           LDA #SOJ
033B 38
033C 6507
                           ADC SCRLOC+1
033E 8507
                           STA SCRLOC+1
                           O'P HISCEN
                                                :WAS THAT THE LAST PAGE?
0340 C940
                                                ; IF NOT, DO NEXT 2 BYTES
                           BNE EVNBYI
0342 DOC8
                                                ;ALL DONE!
0344 60
                   TABLE I HEX CODE
0345 00D5
                   TABLE 2 HEX AAFF
0347 AAFE
0349 FFAA
0348 D5FFFF
                    TABLE4 HEX CSFFFFDSAA
034E D5AA
```

Thus when told to erase green, it will erase all green, including the green part of any white that is made up of green and violet. This turns the white into violet. Of course, any white made up of blue and orange is left alone. So to erase white, simply erase the two colors that make it up. To avoid changing the white to another color, simply draw it in the colors that you do not plan to filter out later.

How the color filter works delves deeply into the mysteries of Apple color graphics. From what I have been able to deduce, it seems that each byte in the Hi-Res memory holds seven screen dots. Each set bit in the lower seven bits will turn on one dot. The highest bit determines whether the dots will be green and violet, or blue and orange. On even bytes, bits 0, 2, 4 and 6 create violet or blue while bits 1, 3 and 5 create green or orange. On odd bytes, this sequence is reversed. This is a very strange system but it seems to work. What the color filter does is mask out all of the bits in the Hi-Res memory area that would create a particular color. By changing all of these color bits to 0, it eliminates the color. The comments in the source program listing give more detail on how the program operates.

Two bytes of zero page memory are needed for the indirect addressing. The program uses bytes 6 and 7, but any two consecutive bytes can be used. As written, the program works only on Hi-Res page one, but by changing the values of LOSCRN to 40 and HISCRN to 60, you can make it work on Hi-Res page two. Finally, if you don't have an assembler, you can simply load the hexadecimal values listed in the table using the Apple monitor's data entry function.

I would like to offer one last note of the Apple color graphics. The colors have referred to here are the ones I ge from my Apple on my television. Th colors you get may be different. Th best approach is to experiment with the program on your system to see wha number inputs erase what colors. The Applesoft BASIC demonstration pro gram listed here should give you a good idea of how the color filter works or your system.

```
REM COLOR FILTER DEMO
1.0
   HGR : HOME : VTAB 22
20
   FOR I = 1 TO 7
30
   HCOLOR= I
40
   HPLOT 0,I * 10 TO 250,I * 10 + 50
50
   NEXT I
55
   FOR J = 1 TO 5000: NEXT J
60
   FOR I = 1 TO 4
   PRINT: PRINT: PRINT "COLOR FILTER INPUT: "I
70
80
   POKE 769, I
90
   CALL 768
    FOR J = 1 TO 5000: NEXT J
1.00
1.10
    NEXT I
1.20
     TEXT
1.30
     END
```

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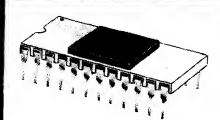
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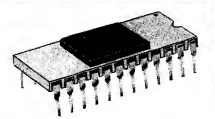
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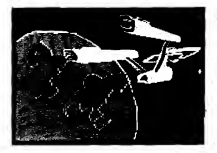
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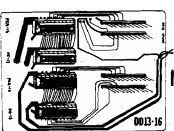
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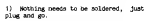
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GETLN is a machine language routine which can be used to replace the standard line input routine which resides in the monitor ROM in your Apple. It is called at one entry point or another by both Applesoft and Integer BASICs for line input. The advantage of the alternate routine given here is the editing features that it contains. The Apple monitor ESC editing features are very useful for editing BASIC program lines, but are not the best for editing text. The editing features in GETLN are illustrative of serial text line editing and could form the basis of any lineoriented text processing program. GETLN also allows the input of normally forbidden characters in Applesoft, such as the comma and colon. All of this is gained at a slight disadvantage in usage. Applesoft programs must be moved up two pages in memory and a few extra program steps are required instead of a simple INPUT statement. GETLN should be used only for string input and string editing. The version given here is for Applesoft. With a few changes it can be made to work for Integer as well.

When called, GETLN prompts for input and places the characters in the keyboard buffer at \$200.2FF. All editing is done on the characters placed in the keyboard buffer. On return from GETLN it is necessary to move the characters from the keyboard buffer to the memory space that is to be occupied by the string. For Applesoft, this requires that the location in memory of the string variable's address pointer be

```
0.000
                             SERIAL LINE EDITOR
600,00
ύδ Θύ
                                FOR AFFLESOFT
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0800
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EFZ $20
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EFZ $7F
68 CO
08 O
                         CSM
                         CTL
08 Üü
08 CV
                                  EF Z $80
EF Z $95
EF Z $FE
1800
                         NAK
                         REND
08 0 0
98 O v
                         FEQUATES: POINTERS
00 34
                         CHAR# EPZ $19
                         EOL EPZ $1A
STRT EPZ $1B
0800
Ø8 Où
05.06
                         TE MP
                                  EP7 $10
                        SUBSTR EPZ $1D
SUBEND EPZ $1E
1800
                                 EFZ $1F
48 O i
0800
                         FEQUATES: MONITOR ADDRESSES
6809
                         BUFFER EQU $0200
9B 00
                        KEYIN EQU $FDOC
PRINT EQU $FDED
0B00
                        BACKSF ERU $FC10
ADVANC ERU $FBF4
RETURN ERU $FC62
vii üv
ú830ú
                        CLREOF EQU $FC42
08 ÖÜ
9E3 C) G
                                  ORG $0800
$800
1800
                         INITIALIZE KEYBOARD BUFFER
0800
                                                               FLOAD BLANK CHARACTER
FSTORE IT IN KEYBOARD BUFFER
                                  LDY *BLANK
STY BUFFER
0800 A0A0
0802 BC0002
                                  INC #-$2
BNE CLRB
LDX #ZERO
46:05 EE0308
                                                               FROM $0200
0608 I 0F8
                                                              FTO $02FF
FSET POINTERS TO ZERO:
                                                              FEHRER TO ZERO.
FCHARACTER NUMBER IN THE STRING
FEND OF LINE POINTER
FSUBSTRING START POINTER
FSUBSTRING END POINTER
                                  STX CHAR#
080C 8419
                                  STX EOL
18:0E 861A
                                  STX SUBSTRT
08 10 861D
0812 861E
                                  STX SUBFNE
08 14 861F
                                                               FMAINLINE/SUBSTRING MODE FLAG
9Es 1.6
                         FHAINLINE CHARACTER ENTRY ROUTINE
05 16
08 16
0816 200CFD
                        GETCHR JSR KEYIN
                                                               FGET CHAR USING MONITOR ROUTINE
                        GETCH1 CMP #BS
BEG BKSPCE
CMP #ESC
0819 C988
0818 F05B
                                                               #BACKSPACE?
                                                               YES, GOTO BACKSPACE ROUTINE
                                                              FESCAPE KEY?
18 15 C 99B
                                                               YES, GOTO ESCAPE VECTOR ROUTINE
                                  BEQ ESCAPE
                                                               FORWARD ARROW?
                                                                                                (continued)
```

known. The method used to accomplish this is the same as given in GONTACT#6. A dummy variable is declared as the first variable in the program, i.e. X\$="", which assigns the two-byte variable name to the first two locations in memory at the LOMEM: pointer. The third location is assigned to the string length, and the fourth and fifth locations to the address of the string in memory, low byte first.

The LOMEM: pointer is at \$69-70, so that the address of the string X\$ can now be found indirectly from the LOMEM: pointer. A separate machine language program is provided called GI which interfaces the GETLN routine with Applesoft programs by placing the address of the keyboard buffer, and the buffer string length, into the proper location for X\$ using the LOMEM: pointer.

The string X\$ is now assigned to the string in the keyboard buffer. In order to move it into the upper part of memory where Applesoft strings are normally stored, and to prevent the string from being clobbered the next time GETLN is called, the statement X\$ = MID\$(X\$,1) is used. This statement performs a memory move from the present location of X\$ (the keyboard buffer) to the next available space in high memory, and is the key to the success of the interface of GETLN with Applesoft programs.

How to Use It

To use GETLN with Applesoft programs, both GI and GETLN must be present in memory. To set up your program and call for input, use the following procedure:

5 X\$=" ":REM FIRST VARIABLE DECLARATION

100 CALL 834:A\$ = MID\$(X\$,1): REM KEYBOARD INPUT

Line 100 replaces the INPUT A\$ statement. CALL 834 is to the keyboard input entry point in the GI interface routine. Three other entry points are provided in the interface routine. The call

100 CALL 853:X\$ = MID\$(X\$,1): REM DOS INPUT

replaces the INPUT A\$ statement when READing text files from the disk. A separate routine from the keyboard

08/23 F061	RED ENRURD	:YES, COTO EORWARD ARROW ROUTINE
08.25 C.98D	BEG FORWRD CMP #CR BEG LINEND LDX CHAR# AND #FIX JSR STRPNT ; POINTER UPDATING	;YES, GOTO FORWARD ARROW ROUTINE ;RETURN? ;YES, GOTO EXIT ROUTINE ;NONE OF THESE, GET CURRENT CHAR∳ ;FIX NEG ASCII INPUT FOR APPLESOFT ;STORE AND PRINT CHAR
1827 F063	BEQ LINEND	YES, GOTO EXIT ROUTINE
0821 297F	AND #FIX	FIX NEG ASCII INPUT FOR APPLESOFT
0820 204508	JSR STRPNT	FSTORE AND PRINT CHAR
1830	; ;POINTER UPDATING	
08:30	<u>;</u>	;INC POSITION-IN-STRING POINTER ;GET IT ;AT END OF SUBSTRING OR BUFFER? ;YES, GO FIND OUT WHICH ;GET END OF LINE POINTER ;END OF CURRENT LINE? ;NO, SKIP EOL POINTER UPDATE ;INCREMENT END OF LINE POINTER ;ZS6 CHARS! GOTO BUFFER FULL ;DONE, GET ANOTHER CHARACTER
9850 E619 06032 AA19	FXPTRS INC CHAR#	FINC POSITION-IN-STRING POINTER
08/34 E41E	CFX SUBEND	FAT END OF SUBSTRING OR BUFFER?
08/36 F 076	BEQ WHICH	;YES, GO FIND OUT WHICH
0834 C419	CPY CHAR#	FEND OF CURRENT LINE?
0830 B004	RCS FXPOUT	;NO, SKIP EOL POINTER UPDATE
08 40 F 05F	BEG BUFULL	#256 CHARS! GOTO BUFFER FULL
18 42 4C1608	FXPOUT JMP GETCHR	DONE, GET ANOTHER CHARACTER
1845 1845	; ;STORE AND PRINT ROUTINE	
ಗಿದ್ದಿ ನ ಕ	2	
0845 900002 0848 0920	STRPNT STA BUFFER,X	STORE IN CURRENT BUFFER LOC.
084A 5'002	BCC PNT	;NO, SKIP TO PRINT
0840 0980	ORA #INV	YES, CONVERT TO INVERSE
0851 60	RTS	STORE IN CURRENT BUFFER LOC. CONTROL CHARACTER? NO, SKIP TO PRINT YES, CONVERT TO INVERSE FRINT TO SCREEN
0852 0852	; ESCAPE KEY VECTOR ROUTINE	
· 08:52	; ESCAPE RET VECTOR ROUTINE	
0852 A41F	ESCAPE LDY MODE	;SUBSTRING MODE? ;YES, GOTO SUBSTRING EXIT VECTOR ;GET ANOTHER CHARACTER
0854 200CFD	JSR KEYIN	GET ANOTHER CHARACTER
0859 C995	CMP #NAK	FORWARD ARROW?
0851 FOOF 0851 C988	CMF #BS	#BACKSPACE?
08:5F F 011	BEO DELV	FYES, GOTO DELETE MODE VECTOR
0861 E9A0 0863 E004	CMP #BLANK REG 7MMU	SPACE CHAR?
08 65 C 99D	CMF #CSM	FCTRL-SHIFT-M?
08 67 F 00C	BEG ZAPV	TYES, GOTO LINE ZAP VECTOR
08 6C 4C05 09	INSV JMP INSERT	GOTO INSERT ROUTINE
98.6F 405509	ZMMV JMP ZOOM	GOTO CURSOR ZOOM ROUTINE
9875 409A09	ZAPU JMP ZAP	FGOTO DELETE ROUTINE
0878 0878	;	;SUBSTRING MODE? ;YES, GOTO SUBSTRING EXIT VECTOR ;GET ANOTHER CHARACTER ;FORWARD ARROW? ;YES, GOTO INSERT MODE VECTOR ;BACKSPACE? ;YES, GOTO DELETE MODE VECTOR ;SPACE CHAR? ;YES, GOTO CURSOR ZOOM VECTOR ;CTRL-SHIFT-M? ;YES, GOTO CINE ZAP VECTOR ;NONE OF THESE, GOTO CHAR FIND ;GOTO INSERT ROUTINE ;GOTO CURSOR ZOOM ROUTINE ;GOTO DELETE ROUTINE ;GOTO DELETE ROUTINE
0878 A419	BNSPCE LIFY CHAR#	;GET POSITION IN LINE ;AT BEGINNING OF LINE/SUBSTRING? ;YES, RETURN ;NO; DECREMENT POSITION IN LINE ;BACKSPACE CURSOR ;RETURN
0876 C410 0870 F005	CPY SUBSTRI BEG BSOUT	#AT BEGINNING OF LINE/SUBSTRING?
087E C619	DEC CHAR#	NO, DECREMENT POSITION IN LINE
0880 2010FE 0883 401608	JSR BACKSP	BACKSPACE CURSOR
		YNETORN
ACC CT /	;FORWARD ARROW ROUTINE ;	
0886 20F4FB	FORWRD JSR ADVANC	ADVANCE CURSOR
1887 4C3008	FORWRD JSR ADVANC JMP FXPTRS	FRETURN TO INCREMENT CHAR#
0890	;EXT: 600716€	
0800 acor 2.410	PEXTY FOUTTHE , LINEWO LDY MODE	;SUBSTRING MODE?
088E 000E	BNE SBEXU	:YES, GOTO SUBSTRING EXIT
0890 Field	LDX CHAR*	ISTORE CHARACTER COUNT
0892 8a1A 0894 910002	STX EOL STA BUFFER,X	IN EOL POINTER STORE CR AT END OF STRING
0897 2042FC	JSR CLREUP	STURE CR AT END OF STRING CLEAR SCREEN TO END OF PAGE FERFORM CARRIAGE RETURN
0894 2062FC 0891 60	JSR RETURN RTS	FEXIT TO CALLER
089E 4C3D09		GOTO SUBSTRING EXIT
05A1 05A1	; ;BUFFER FULL ROUTINE	
08A1	;	AMBOREVENT EQ. COLVES
08A1 C61A 08A3 C619	BUFULL DEC EGL BUFULI DEC CHAR#	DECREMENT COL POINTER DECREMENT CURSOR POSITION
08A3 C419 08A5 20.0FC	JSR BACKSP	* BACKSPACE
0848 2034FF 0848 401608	BELEX JSR BELL	;SOUND BELL ;RETURN
08 AE	;	
08AE 08AE	DETERMINE MAINLINE OR SUBS	TRING MODE
08AE A41F	WHICH LBY MODE	#SUBSTRING MODE?
08B0 F0F1	BEG BUFUL1	;NO, GOTO BUFFER END ROUTINE
08B2 4C1709 08B5	JMP MOVEFD	;YES, MOVE RIGHT STRING FORWARD
08B5	MOVE STRING BACK ROUTINE	
0885 0885 A619	#OVEBN LDX CHAR*	GET DESTINATION START
08B7 A41B	LDY STRT	GET STRING START
08B9 A51A 08BB 38	LDA EOL SEC	JGET STRING END
08BC E51B	SEC STRT	SUBTRACT STRING START
08BE 18 08BF 6519	CLC ADC CHAR≢	;ADD PRESENT CURSOR POSITION
08C1 851C		STORE NEW EOL POINTER
0BC3 B90002	STA TEMP MVBLP LDA BUFFER,Y	GET STRING CHARACTER

		,
0806 204508	JSR STRPNT	STORE AND PRINT CHARACTER
08C9 C8	INY	FINCREMENT THE FOSITION POINTERS FEND OF STRING? FIND, GET ANDIMER CHARACTER FYES, CLEAR TO END OF PAGE STORE CURSOR POSITION FIN Y REGISTER FORE THE STORE CHARACTER FINCREMENT FOSITION FAT OLD END OF LINE? FINCREMENT FOSITION FOR THE FORE STORE IT FYES, GET NEW EOL FYES, GET NEW EOL FYESTORE IT FORE TO X REGISTER
08CA E8 08CB C41A	INX CPY EOL	FUSITION POINTERS FEND OF STRING?
08CD 90F4	BCC MVBLP	NO, GET ANOTHER CHARACTER
08D2 8A	TXA	STORE CURSOR POSITION
08D3 A8	TAY	FIN Y REGISTER
08D4 A9A0 08D6 9D0002	CLRLP STA BUFFER,X	STORE IN BUFFER BEYOND NEW EOL
08D9 E8	INX	FINCREMENT POSITION
08DA E41A 08DC 90F8	BCC CLRLF	; no, po it again
08DE A61C	LDX TEMP	FYEST GET NEW EOL
08E2 98	TYA	GET CURSOR POSITION
08E3 AA	. TAX	FBACK INTO X REGISTER
VOLT	THESTORE CURSUR RUUTINE	
08E4 08E4 2010EC	FESTOR JOB BACKSD	#BACKSPACE #DECREMENT CURSOR POSITION #AT PRESENT CHARACTER POSITION? #NO, DO IT AGAIN #YES, RETURN
08E7 CA	DEX	DECREMENT CURSOR POSITION
08E8 E419	CPX CHAR#	;AT PRESENT CHARACTER POSITION?
08EC 60	RTS	YES, RETURN
08ED 08E0	; inclete coutine	
08ED	•	ATTE DESCRIPT OUR DAOTED DOGATION
08E0 A619 08EF E8	DELETE LDX CHAR# INX	FINCREMENT TO NEXT CHARACTER
08F0 861B	STX STRT	STORE STRING START POSITION
08F4 C419	CFY CHAR#	SAME AS NEXT CHARACTER POSITION?
08F6 F00A	BEG DELOUT	YES, NOTHING TO DELETE!
08FB 200CFB	JSR MUDEBN	GET ANOTHER CHARACTER
08FE C988	CMP #BS	ANOTHER BACKSPACE CHARACTER?
0900 F0F0 0902 4C1908	DELOUT JMP GETCH1	INO, BACK TO MAINLINE
0905 0905	; ;INSERT ROUTINE INITIALIZE	GET PRESENT CHARACTER POSITION INCREMENT TO NEXT CHARACTER STORE STRING START POSITION GET END OF LINE POINTER SAME AS NEXT CHARACTER POSITION? YES, NOTHING TO DELETE! HOW, MOVE STRING BACK DNE SPACE GET ANOTHER CHARACTER HONOTHER BACKSPACE CHARACTER? YES, DELETE ANOTHER CHARACTER HO, BACK TO MAINLINE
0905	;	GET END OF LINE POINTER FEND OF ALLOWABLE INSERTIONS? FYES, STOP INPUT FYES, STOP INPUT FYES, STOP INFORMATION IN LINE FYES, NO NEED TO INSERT! FYES, NO NEED TO INSERT! FYES, NO STORE SUBSTRING START FYESTORE PRESENT SUBSTRING END FYEST SUBSTRING MODE FLAG
0905 A61A	INSERT LDX EOL	FOR OF ALLOWABLE INSERTIONS?
0909 B09D	BCS BELEX	YES, STOP INPUT
0908 A619 0908 E41A	LDX CHAR# CPX EOL	AT END OF LINE?
090F F029	BEG INOUT	TYES, NO NEED TO INSERT!
0911 861E	SIX SUBSIK SIX SUBEND	STORE PRESENT SUBSTRING END
0908 A619 0908 E41A 090F F029 0911 861D 0913 861E 0915 851F 0917	STA MODE	SET SUBSTRING MODE FLAG
0917	MOVE STRING FORWARD ROUTI	NE
	,	‡ADVANCE CURSOR
091A RD0002 091D E61A	LDA BUFFER•X	#GET FIRST STRING CMARACTER
091D E61A 091F F02E	INC EOL	FINCREMENT EOL POINTER FBUFFER END! STOP INPUT
0921 E8	MUFLP INX	#BUFFER END! STOP IMPUT #POINT TO SECOND CHARACTER #GET SECOND CHARACTER #STORE AND PRINT FIRST CHAR #TRANFFR SECOND CHAR TO ACC. #END OF LINE? #NO, DO IT AGAIN #YES
0922 BC0002 0925 204508	LDY BUFFER+X JSR STRPNT	STORE AND PRINT FIRST CHAR
0928 98	TYA	TRANFFR SECOND CHAR TO ACC.
0922 EC0002 0925 204508 0928 98 0929 E41A 0928 D054	CPX EOL BNE MVFLP	;NO, DO IT AGAIN
092B E8		;YES ;RESTORE CURSOR
092E 20E408 0931 98	JSR RESTOR Tya	GET SPACE CHAR INTO ACC.
0932 204508	JSR STRENT	FRETURN CURSOR TO INSERT POSITION FRETURN CURSOR TO INSERT POSITION
0935 2010FC 0938 E41E	JSR BACKSP INC SUBEND	FINCREMENT SUBSTRING END POINTER
093A 4C160B		GET ANOTHER CHAR
093D	•	AGE I THE THE COURT
0930	; ;SUBSTRING EXIT ROUTINE	·
093D	SUBSTRING EXIT ROUTINE	·
093D 0930 A61E 093F 861B	;SUBSTRING EXIT ROUTINE ; SUBEXT LDX SUBEND STX STRT	GET SUBSTRING END POSITION STORE IN STRING START POINTER
093D 0930 A61E 093F 861B 0941 208508	SUBSTRING EXIT ROUTINE SUBEXT LDX SUBEND STX STRT JSR MOVEBK	GET SUBSTRING END POSITION STORE IN STRING START POINTER MOVE RIGHT STRING BACK
093D 0930 A61E 093F 861B 0941 208508 0944 A200	;SUBSTRING EXIT ROUTINE ; SUBEXT LDX SUBEND STX STRT JSR MOVEBK LDX #ZERO STX SUBSTR	GET SUBSTRING END POSITION STORE IN STRING START POINTER MOVE RIGHT STRING BACK FRESET THE SUBSTRING START,
0930 0930 A61E 093F 841B 0941 208508 0944 A200 0946 861D 0948 841E	SUBSTRING EXIT ROUTINE SUBEXT LDX SUBEND STX STRT JSR MOVEBK LDX #ZERO STX SUBSTR STX SUBEND	GET SUBSTRING END POSITION STORE IN STRING START POINTER MOVE RIGHT STRING BACK RESET THE SUBSTRING START, SUBSTRING END POINTERS
0930 A61E 0937 B61B 0941 20B508 0941 20B508 0944 A200 0946 861D 0948 861E 094A 861F 094C 4C1608	;SUBSTRING EXIT ROUTINE ; SUBEXT LDX SUBEND STX STRT JSR MOVEBK LDX *ZERO STX SUBSTR STX SUBEND STX MODE JMP GETCHR	GET SUBSTRING END POSITION STORE IN STRING START POINTER MOVE RIGHT STRING BACK FRESET THE SUBSTRING START, SUBSTRING END POINTERS AND MODE FLAG BACK TO MAINLINE
093D 0930 A61E 093F 861B 0941 208508 0944 A200 0946 861D 0948 861E 094A 861F 094C 4C1608 094F 2010FC	SUBSTRING EXIT ROUTINE SUBEXT LDX SUBEND STX STRT JSR MOVEBK LDX #ZERO STX SUBSTR STX SUBEND STX MODE JMP GETCHR SBOUT JSR BACKSP	;GET SUBSTRING END POSITION ;STORE IN STRING START POINTER ;MOVE RIGHT STRING BACK ;RESET THE ;SUBSTRING START, ;SUBSTRING END POINTERS ;AND MODE FLAG
0930 A61E 0937 B61B 093F B61B 0941 20B508 0944 A200 0948 B61D 0948 B61E 094A B61F 094C 4C1608 094F 2010FC 0952 4CA108	SUBSTRING EXIT ROUTINE SUBEXT LDX SUBEND STX STRT JSR MOVEBK LDX *ZERO STX SUBSTR STX SUBEND STX SUBEND STX MODE JMP GETCHR SBOUT JSR BACKSP JMP BUFULL	GET SUBSTRING END POSITION STORE IN STRING START POINTER MOVE RIGHT STRING BACK RESET THE SUBSTRING START, SUBSTRING END POINTERS AND MODE FLAG BACK TO MAINLINE SBACKFORE
0930 A61E 0930 A61E 0937 861B 0941 208508 0944 A200 0946 861D 0948 861F 094C 4C1608 094F 2010FC 0952 4CA108	SUBSTRING EXIT ROUTINE SUBEXT LDX SUBEND STX STRT JSR MOVEBK LDX *ZERO STX SUBSTR STX SUBEND STX MODE JMP GETCHR SBOUT JSR BACKSP JMP BUFULL ; ;CURSGR ZOOM ROUTINE	;GET SUBSTRING END POSITION ;STORE IN STRING START POINTER ;MOVE RIGHT STRING BACK ;RESET THE ;SUBSTRING START, ;SUBSTRING END POINTERS ;AND MODE FLAG ;BACK TO MAINLINE ;BACKSPACE ;GOTO BUFFER FULL
0930 A61E 0937 B61B 0941 20B508 0944 A200 0946 861D 0948 861E 094A 861F 094C 4C1608 094F 2010FC 0955 0955	SUBSTRING EXIT ROUTINE SUBEXT LDX SUBEND STX STRT JSR MOVEBK LDX *ZERO STX SUBSTR STX SUBEND STX SUBEND STX MODE JMP GETCHR SBOUT JSR BACKSP JMP BUFULL ; CURSOR ZOOM ROUTINE ; ZOOM LDA EOL	GET SUBSTRING END POSITION FSTORE IN STRING START POINTER FMOVE RIGHT STRING BACK FRESET THE FSUBSTRING START, SUBSTRING END POINTERS FAND MODE FLAG FBACK TO MAINLINE FBACKSPACE FGOTO BUFFER FULL FGET EOL POINTER
0930 A61E 0930 A61E 093F 861B 0941 208508 0944 A200 0948 861D 0948 861F 094C 4C1608 094F 2010FC 0952 4CA108 0955	SUBSTRING EXIT ROUTINE SUBEXT LDX SUBEND STX STRT JSR MOVEBK LDX *ZERO STX SUBSTR STX SUBEND STX SUBEND STX MODE JMP GETCHR SBOUT JSR BACKSP JMP BUFULL CURSOR ZOOM ROUTINE EQUITINE	GET SUBSTRING END POSITION STORE IN STRING START POINTER MOVE RIGHT STRING BACK FRESET THE SUBSTRING START, SUBSTRING END POINTERS FAND MODE FLAG FBACK TO MAINLINE FBACKSPACE FGOTO BUFFER FULL FGET EOL POINTER FULL LINE! RETURN STORE EOL IN X REGISTER
0930 A61E 0937 A61E 0941 20B508 0944 A200 0948 861D 0948 861F 0940 461608 094F 2010FC 0952 4CA108 0955 0955 A51A 0957 F00E 0959 AA	SUBSTRING EXIT ROUTINE SUBEXT LDX SUBEND STX STRT JSR MOVEBK LDX *ZERO STX SUBSTR STX SUBEND STX MODE JMP GETCHR SBOUT JSR BACKSP JMP BUFULL CURSOR ZOOM ROUTINE COOM LDA EOL BEG ZMOUT TAX SBC CHAR*	GET SUBSTRING END POSITION FSTORE IN STRING START POINTER MOVE RIGHT STRING BACK FRESET THE SUBSTRING START, SUBSTRING END POINTERS FAND MODE FLAG BACK TO MAINLINE FBACKSPACE GOTO BUFFER FULL GET EOL POINTER MULL LINE! RETURN FSTORE EOL IN X REGISTER CURSOR AT END OF LINE?
0930 A61E 0937 861B 0941 208508 0944 A200 0946 861D 0948 861F 094C 4C1608 094F 2010FC 0952 4CA108 0955 0955 0955 0955 0957 FOOE 0950 AA	SUBSTRING EXIT ROUTINE SUBEXT LDX SUBEND STX STRT JSR MOVEBK LDX #ZERO STX SUBSTR STX SUBSTR STX MODE JMP GETCHR SBOUT JSR BACKSP JMP BUFULL ; CURSOR ZOOM ROUTINE ; ZOOM LDA EOL BEG ZMOUT TAX SBC CHAR# BEQ ZBEG STX CHAR#	;GET SUBSTRING END POSITION ;STORE IN STRING START POINTER ;MOVE RIGHT STRING BACK ;RESET THE ;SUBSTRING START, ;SUBSTRING END POINTERS ;AND MODE FLAG ;BACK TO MAINLINE ;BACKSPACE ;GOTO BUFFER FULL ;GET EOL POINTER ;NULL LINE! RETURN ;STORE EOL IN X REGISTER ;CURSOR AT END OF LINE? ;YES, ZOOM TO LINE START ;STORE CURSOR POSITION (EOL)
0930 A61E 0937 B61B 0941 20B508 0944 A200 0948 B61D 0948 B61F 094A B61F 094C 4C1608 094F 2010FC 0952 4CA108 0955 0955 A51A 0957 F00E 0959 AA 0950 E519 0950 F00C 095E B619	SUBSTRING EXIT ROUTINE SUBEXT LDX SUBEND STX STRT JSR MOVEBK LDX *ZERO STX SUBSTR STX SUBEND STX MODE JMP GETCHR SBOUT JSR BACKSP JMP BUFULL ; CURSOR ZOOM ROUTINE ; ZOOM LDA EQL BEQ ZHOUT TAX SBC CHAR* BEQ ZBEG STX CHAR* TAX	GET SUBSTRING END POSITION FSTORE IN STRING START POINTER MOVE RIGHT STRING BACK FRESET THE SSUBSTRING START, SSUBSTRING END POINTERS FAND MODE FLAG BACK TO MAINLINE FBACKSPACE GOTO BUFFER FULL GET EOL POINTER FINULL LINE! RETURN FSTORE EOL IN X REGISTER FSTORE EOL IN X REGISTER FSTORE CURSOR POSITION (FOL) FSTORE CURSOR POSITION (FOL) FSTORE CURSOR POSITION (FOL) FSTORE CURSOR POSITION (FOL) FSTORE CURSOR POSITION X REGISTER
0930 A61E 0937 B61B 0941 20B508 0944 A200 0948 B61D 0948 B61F 094A B61F 094C 4C1608 094F 2010FC 0952 4CA108 0955 0955 A51A 0957 F00E 0959 AA 0950 E519 0950 F00C 095E B619	SUBSTRING EXIT ROUTINE SUBEXT LDX SUBEND STX STRT JSR MOVEBK LDX #ZERO STX SUBSTR STX SUBSTR STX MODE JMP GETCHR SBOUT JSR BACKSP JMP BUFULL ; CURSOR ZOOM ROUTINE ; ZOOM LDA EOL BEG ZMOUT TAX SBC CHAR# BEQ ZBEG STX CHAR#	;GET SUBSTRING END POSITION ;STORE IN STRING START POINTER ;MOVE RIGHT STRING BACK ;RESET THE ;SUBSTRING START, ;SUBSTRING END POINTERS ;AND MODE FLAG ;BACK TO MAINLINE ;BACKSPACE ;GOTO BUFFER FULL ;GET EOL POINTER ;NULL LINE! RETURN ;STORE EOL IN X REGISTER ;CURSOR AT END OF LINE? ;YES, ZOOM TO LINE START ;STORE CURSOR POSITION (EOL)

input routine is required for Applesoft programs since the DOS stores and outputs all text files in negative ASCII. The call

100 X\$ = A\$:CALL 800:REM PRINT

can be used in place of the PRINT A\$ statement to print all control characters in inverse video. Otherwise use the PRINT A\$ statement as usual. To recall a string for further editing,

100 X\$ = A\$:CALL 807:A\$ = MID\$(X\$,1):REM EDIT

The cursor will be placed on the screen at the beginning of the recalled string. Dimensioned strings can be used as well as simple strings. GETLN can also be used alone from assembly language using 800G. It will place the input string in the keyboard buffer in standard ASCII terminated by \$8D (CR).

GETLN occupies nearly two pages of memory from \$800 to \$9AF. Since Applesoft programs normally reside in this space, it is necessary to move your program up in memory to make room for GETLN. This is readily accomplished by two statements:

POKE 104,10:POKE 2560,0

This line must be executed either from immediate mode or from an EXEC file before loading the Applesoft program. The short interface routine occupies locations \$300 to \$355.

Editing Features

The following edit commands are implemented in GETLN. Except for the usual Apple , and RETURN editing keys, all commands are initiated by hitting the ESC key.

Move cursor right, copy character

✓ Move cursor left

RETURN Terminate line, clear to end of page

ESC Initiate insert mode, ESC or RET to exit

ESC ← Delete character, recursive

ESC sp bar Move cursor to beginning (end) of line

ESC char Move cursor to first occurrence of char

ESC ctrl-shift-M Delete remainder of line

(continued)

```
#800.9CF
```

```
0800- A0 A0 8C 00 02 EE 03 08
0808- DO F8 A2 00 86 19
                          86
                             14
0810-
         1D 86 1E 86
                      1F
                          20 OC
      86
      FD C9 88 FO
0818-
                   5B C9
                          9B
                             F0
                      C9
         C9
             95 F0
                          8D
0820-
      31
                   61
                             F0
0828-
      63
         A6
            19
                29 7F
                       20
                          45
                             08
         19 A6 19 E4
                      1E F0
                             76
0830- E6
          1A C4 19
                   BO
                       04
0838-
      A4
                          E6
                              1A
0840- F0
             4C 16
         5F
                   08
                       9D 00
                             02
                             ED
0848-
             90 02
                   09
                       80
                          20
      C9
          20
                          20
0850-
      FD
         60 A4 1F
                   DO
                      48
                             OC.
0858-
         C9 95 FO
                   0F
                      C9
                          88
                             F0
      FD
                   0A C9
                          9D
                             F0
0860- 11
         C9 A0 F0
                      05
-8680
            74 09 4C
                          09
                             40
      OC
          4C
0870-
      55
         09
             4C ED
                   80
                       4C
                          9A
                             09
                   FO 05
                          C6
          19 C4 1D
                             19
0878-
      A4
-0880
         10 FC 4C
                       08
                          20
                             F4
      20
                   16
         4C 30 08 A4
                          DO
0888- FB
                      1F
                             0E
                   9D
                       00
0890-
          19
             86 1A
                          02
                             20
      A6
0898-
      42
         FC 20 62 FC
                       60
                          4C
                             30
         C6 1A C6 19
                       20
                          10
                             FC
-0A80
      09
      20
          3A FF
                4 C
                   16
                       08
                          A4
                             1F
-8A80
                17 09
                          19
         F1
             4 C
                             A4
08B0-
      F0
                       A6
08B8- 1B
         A5
            1A 38 E5
                      1B 18
                             65
                   00
                      02
                          20
                             45
         85
            1C B9
08C0- 19
08C8-
      08
         C8
             E8 C4
                   1A
                       90
                          F4
                             20
08IIO- 42
         FC 8A A8 A9
                          9D
                              00
                      ΑÖ
                             1C
08D8-
      02
         E8 E4 1A
                   90 F8
                          A6
08E0-
             98 AA 20
                          FC
                             CA
      86
          1A
                      10
08E8-
          19 I/O F8 60
                          19
                             E8
      E4
                       A6
                      19
                          F0
08F0-
      86
         1B A4 1A C4
                       FD C9
             08 20 0C
                             88
08F8-
      20
         B5
0900-
      F0
         F0
             4C 19
                   98
                       A6
                          1A
                             E0
             9D A6 19
                       E4
                             FO
                          14
0908-
      FΕ
         BO
0910-
      29
          86
             1D 86 1E
                       85
                          1F
                             20
             BD 00 02
                          1A
                             F0
0918-
      F4
         FB
                       E6
             BC 00 02
                       20
                          45
                             08
0920-
      2E
         E8
             1A DO F4
                       E8
                          20
0928-
      98
         E4
                             E4
         98 20 45 08 20 10 FC
0930-
      08
0938-
      E6
          1E
             4C 16
                   08
                       A6
                          1E
                             86
0940-
         20
            B5 08 A2
                       00 86
      1R
                             10
         1E 86 1F
                   4C
0948-
      86
                      16 08
                             20
0950-
      10
         FC 4C A1 08
                       45
                          1A
                             F0
             E5 19
0958-
                       OC.
                             19
      0E
          AA
                   F0
                          86
0960-
      AA
          20 F4 FB CA D0
                          FA
                             4C
0968-
          08 20 10 FC
                       CA
                          DO
                             FA
      16
                      7F
0970-
      86
         19 FO F3 29
                          85
                             1 B
0978-
          19 E8 20
                   F4
                       FB E4
                             19
      A6
0980-
      F0
          OD E4 1A BO
                       OC BD
                             00
         05
             1B DO ED
                       86
                          19
                             4C
0988-
      02
0990-
      16
          08
             20 10 FC
                       CA
                          DO
                             FA
             A6 19 A9
0998-
                      A0
                          20
                             45
      F0
         E4
         E8 E4 1A 90 F8
                          20
                             E4
09 A0-
      80
09A8-
         4C
            16 08 A2 FF
                          E8
                             20
      08
             9D 00 02 C9
09B0-
      0C
         FD
                          81)
                             БO
                          01
09B8-
         86 1A E8 BD FF
                             29
      F5
09C0-
      7F
         9D FF 01 CA DO
                         F5
                             A6
09 C8- 1A
         60 00 00 00 00 00
                             0.0
```

```
;BACK TO MAINLINE
;BACKSPACE
0967 4C1608
0964 2010FC
                              ZMOUT
                                         JMP GETCHR
                                         JSR BACKSP
                              ZBEG
                                                                          ,BALKSFALE
;DECREMENT POSITION IN LINE
;DO IT AGAIN IF NOT AT LINE START
;STORE CURSOR POSITION
;BACK TO MAINLINE
0960 CA
096E DOFA
                                         DEX
                                         BNE ZBEG
0970 8419
0972 F0F3
                                         BEO ZMOUT
0974
0974
                              CHARACTER SEARCH ROUTINE
 40.74
0974
0974 297F
0976 851B
                              CHREND AND #FIX
                                                                          CONVERT NEG ASCII INPUT
                                         STA STRT
LDX CHAR#
                                                                          STORE KEY CHARACTER
GET PRESENT CURSOR POSITION
0978 A619
                                                                          ; INCREMENT CURSOR POINTER
; ADVANCE CURSOR
; AT OLD CURSOR POSITION?
097A E8
                             CHRFLP INX
097B 20F4FB
097E E419
                                        JSR ADVAN
                                               ADVANC
                             CHRF1
0900 F00D
0982 E41A
                                                                          YES, CHARACTER NOT FOUND
                                         BEO CHFOUT
                                                                          JEND OF LINE?
JYES, START AGAIN AT LINE START
JGET CHARACTER AT THIS POSITION
                                         CPX EQL
0984 BOOC
0986 BD0002
0989 C51B
                                         LDA BUFFER,X
                                         CMP STRT
BNE CHRFLP
                                                                          SAME AS KEY?
0988 DOED
                                                                          YES, STORE CURSOR POSITION
098D 8619
                                         STX CHAR#
098F 4C1608
0992 2010FC
                             CHEQUIT
                                        JMP GETCHR
JSR BACKSP
                                                                          BACK TO MAINLINE
BACKSPACE
                             SBEG
0995 CA
                                         DEX
                                                                          BEGINNING OF LINE?
0996 DOFA
                                                                          ;NO, BACKSPACE AGAIN
;YES, CONTINUE SEARCH
                                         BNE SBEG
099B F0E4
                                         BEO CHRF1
099A
099A
                              ZAP (DELETE TO END OF LINE) ROUTINE
099A
                                                                          GET CURSOR POSITION
LOAD ACC. WITH SPACE CHAR
STORE AND PRINT IT
099A A619
                                         LDX CHAR#
                             ZAF
099C 49A0
099E 204508
                                        LDA #BLANK
JSR STRPNT
                             ZAPLP
                                        INX
CPX EOL
BCC ZAPLP
JSR RESTOR
                                                                          HEXT POSITION
HEND OF LINE?
NO, DO IT AGAIN
YES, RESTORE CURSOR
09A1 E8
09A2 E41A
09A4 90F8
09A6 20E408
09A9 4C1608
09AC
                                                                          BACK TO MAINLINE
                                         JMP GETCHR
09AC
                             FDISK INPUT ROUTINE
09AC A2FF
                                                                         ;INITIATE THE
;CHAR# POINTER
;GET A CHARACTER
;STORE IN BUFFER
                             DISKIN LDX #ZERO-$1
                             DISKLI INX
JSR KEYIN
STA BUFFER,X
09AE E8
09AF 200CFB
09B2 9D0002
                                                                         ;CARRIAGE RETURN?
;NO, GET ANOTHER CHARACTER
;YES, STORE CHARACTER COUNT
;INIT FOR ASCII CONVERSION
09B5 C98D
09B7 D0F5
                                        CMP #CR
BNE DISKL1
09B9 061A
                                         STX EOL
09BB E8
                                         INX
09BC BDFF01
09BF 297F
                             DISKL2 LDA BUFFER-$1.X
AND #FIX
                                                                          GET BUFFER CHARACTER CONVERT FOR APPLESOFT
                                                                          POUT IT BACK
COUNT BACK TO ZERO
LOOP IF NOT FINISHED
                                         STA BUFFER-$1.X
       90FF01
09C4 CA
                                         DEX
                                        BNE DISKL2
0905 DOF5
                                                                          CHAR COUNT IN X REG.
09C7 4614
                                        LDX EOL
                                                                          FEXIT TO CALLER
```

```
65.00
                     5.承承本本本本本本本本本本本本本本本本本本本本本本
08 00
                     声水
08500
                     ; *
                          INTERFACE CODE
08 00
                            FF - GETLN
0800
                     6 4
0800
                                BY
6800
                           WES HUNTRESS
ůäöü
68 00
                         SIERRA MADRE, CA
68000
                          (213)-355-6125
08 00
                             MAY 1980
08300
0800
                     **************
0080
68 00
                     ¿EQUATES: CONSTANTS & ZERO PAGE
0800
08 00
0800
                    CURS
                            EFZ $19
                            EPZ $00
                    ZERO
0800
                            EPZ $A0
0800
                    BLANK
08 06
                    LENLOC EPZ $02
                    STADRL EPZ $08
08 00
08 06
                    STADRH EPZ $09
                    STRLEN EFZ $1A
0800
                    VARPTR EPZ $69
08.00
0800
                    ¿EQUATES: BUFFER & ADDRESSES
0800
0800
0800
                    BUFFER EQU $6200
                    GETLN EQU $0800
EENTRY EQU $0810
0800
0800
```

```
STRENT EQU $0845
18 00
                   DISKIN EQU $09AC
00000
                   BACKSP EQU $FC10
08 ⊕0
                   RETURN EQU $FC62
ú8 Gú
03 O6
                          ORG $0300
6300
433,056
                   FRINT X# SUBROUTINE
0.500
$300 M002
                   PSCRN LDY #LENLOC
                                                #GET X# STRING LENGTH
                          LDA (VARFTR)+Y
0502 6169
                                                *STORE STRING LENGTH PTR
0304 851A
                          STA STRLEN
$306 CS
                          TNY
                                                FGET X$ ADDR LOW BYTE
63 07 B169
                          LDA (VARPTR), Y
                                                *STORE IN X$ ADDR PTR LOW
03:09 8508
                          STA STADRL
#30# C8
                          INY
0300 B169
                          LDA CUARPTROXY
                                                GET X$ ADDR HI BYTE
03 DE 8509
                                                STORE IN X$ ADDR FTR HI
                          STA STADRH
                                                FINITIATE THE
0310 A000
                          LDY #ZERO
                                                  COUNTERS
03.12 A200
                          LUX #ZERÖ
03.14 B108
                   PNTLE
                                                JGET MIDS(X$,Y,1)
                          LDA (STADRE), Y
                                                STORE & PRINT
0314 204506
                          JSR-STRPNT
                                                INCREMENT
03.L9 E.S
                          INA
63 IA C8
                                                COUNTERS
                          INY
                                                JEND OF STRING?
JNO, GET-ANOTHER CHAR
                          CFY STRLEN
0318 C41A
0310 90F5
                          BCC PNTLP
                                                JEXIT TO CALLER
93 JF 60
                          RYS
0.5.20
                   FRAINT X% TO SCREEN
03320
03.20
                                                PRINT X$
                          JSR PSCRN
0320 200003
                   PRINT
                                                ≱DO A CARRIAGE RETURN
03/23 2062FC
                          JSR RETURN
                                                SEXIT TO CALLER
6326 60
                          RTS
0.5.27
                   FEDIT X5
03.27
0.3.27
                                                FPRINT X$
0327 200003
                   EDIT
                          JSR PSCRN
                                                FPUT SPACE CHAR
03/24 A940
                          LDA #BLANK
                                                ; INTO REMAINING
; BUFFER SPACE
0320 900002
                   EDLPI
                          STH BUFFER,X
032F E8
                          INX
03:30 DOFA
                          BME EDLPI
                                                FRESTORE CURSOR
05.32 2010FC
                   EULF2
                          JSR BACKSP
0335 86
                          DEY
                                                ; TO LINE START
0336 DOFA
                          BNE EDLP2
0538 A200
                          LDX #ZERÜ
                                                STORE CURSOR
                          STX CURS
                                                * FOSITION
033A 6619
0330 201008
033F 464503
                                                #GETLN EDIT ENTRY
                          JSR EENTRY
                                                ∮PUT IN X$
                          JMF TUX$
0.542
0342
                   1X4 KETBOARD INPUT
0.542
03 42 300005
                   SILEYA
                          JSR GETLN
                                                RGET A LINE
0345 A002
                   TOX 4
                          LTCY. #LENLOC
                                                FTRANSFER STRING
0347 BA
                          TXA
                                                   LENGTH FROM ACC.
0348 9169
                          STA ( VARPTR ), Y
                                                   TO X$
0344 C8
                          INY
                          LDA #ZERO
                                                STORE
034B A900
                          STA (VARPTR),Y
                                                   KE (BOARD
0340 9169
                                                   RUFFER
034F C8
                          INY
                          LDA #LENLOC
                                                   ADDRESS
0350 A902
0332 9169
                          STA (VARPTR),Y
                                                   THTH XS
                                                FEXIT TO CALLER
6354 60
                          RTS
0355
                   #X# DOS INPUT
0.555
                                                FIGHTLM ROS INPUT ENTER
0.555 MOACOF
                   DOSIN
                          JSR DISKIM
                                                FPUT INPUT IN X&
03558 AC4503
                          JMP TOX#
                    *300.35F
                    0000- A0 02 B1 69 85 1A C8 B1
                    0308- 49 85 08 CS B1 49 85 09
                    0310- A0 00 A2 00 BI 08 20 45
                    03.18- 08 E8 C8 C4 1A 90 F5 60
                    03:20- 20 00 03 20 62 FC 60
                    0328- 00 03 A9 A0 9D 00 02 E8
                    0330- DO FA 20 10 FC 88 DO FA
                    0338- A2 00 86 19 20 10 08 46
                    0340- 45 03 20 00 08 A0 02 8A
                    0348- 91 69 C8 A9 00 91 69 C8
                    0350- A9 02 91 69 60 20 AC 09
                    0358- 4C 45 03 00 00 00 00 00
```

from the character under the cursor to the end of the line, leaving a blank under the cursor. As you type in new characters, the old right-hand string is continuously shifted right. The ← -> keys work on the inserted and substring as before but will not allow editing left of the first inserted character. In the insert mode. operates just like the space bar if keyed at the right-hand end of the substring. To terminate the insert mode, press ESC or RETURN. The old right-hand string is moved back one space for reconnection.

The ESC — command deletes the character under the cursor and pulls left the entire string to the right of the cursor. The function is recursive, so that characters can continue to be deleted by repeated keying of the — key. The first key pressed other than — terminates the function.

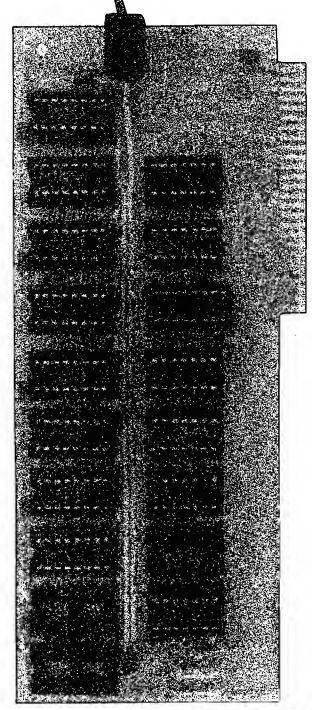
The ESC space bar command moves the cursor to the end of the line. If the cursor is already at the end of the line, then it is moved to the beginning. This function allows rapid transport of the cursor to the beginning or end of the line.

The ESC char command moves the cursor right in the line to the first occurrence of the character key pressed after the escape key. If the character is not found before the end of the line, then the search branches to the beginning of the line. If the character is not found in the line, then the cursor is not moved.

The ESC ctrl-shift-M command deletes the entire line to the right of the cursor including the character under the cursor. This function allows excess garbage to be cleared from the line for editing readability.

Together these functions give you an intriguing and powerful text line editor. It's much more fun than the Apple monitor line input routine. Try it! You'll like it!

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Code and Text Transfer

Unless he has a programmer, the small system owner often wonders how to program EPROMs for his system. Or, if he locates a friend with a programmer on his system, he then must figure out how to develop the program code on the KIM, test it, and then get the code into the system with the programmer. It is extremely likely that any scheme involving re-entry of the code in the second system will introduce errors, so it is desirable that the KIM produce a copy of its own code in a form usable by the second system.

First you need a program which puts out the exact memory image of the developed and debugged program.

KIMOUT is such a program, which uses a second RS-232 port added to KIM. The reason that KIM's serial port is not suitable (in many cases) is that the KIM port has a hardware echo built in. Also, in some cases, the I/O lines driving KIM's serial port are disturbed by the operating system. Thus, a second port (described later) allows you to have an unrestricted and undisturbed, echo-free serial I/O port which won't ruffle the feathers of any other computer system it may be talking to.

The chief difference between KIMOUT and any other memory dump program is that KIMOUT does no data formatting, and inserts no characters which are not part of the memory image desired in EPROM. The software shown uses the second serial I/O program which was adapted from KIM's software to drive the second serial port. All the "new" software is part of an additional 2K of EPROM added to KIM and located at C000₁₆ through C7FF₁₆. However, these routines have been located beginning at 0200 and 0300 by making the appropriate changes in addresses.

Once the program to be ROMmed is

ready, KIMOUT is given the starting and ending addresses of the program as follows:

	Start	End
Address Low	0002	0004
Address High	0003	0005

Table 1				
Baud Rate	17F2 CNTL 30	17F3 CNTH 30		
110				
300	E8	00		
1200	35	00		

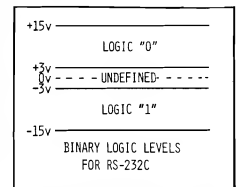


Figure 1: RS-232 signals have a voltage "deadband" between + 3V and - 3V to increase the noise immunity of the equipment.

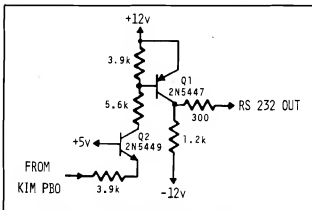


Figure 2: Two translators and some resistors make a very simple RS-232 output port to supplement KIM's current loop serial port.

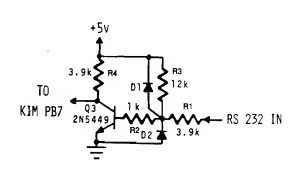


Figure 3: One transistor buffered by resistors and diodes makes an RS-232 input port with protection against unexpected voltages.

Set the timing constants in CNTL30 and CNTH30 (17F2, 17F3) for the proper data rate (see table 1), connect the two computers, start the receiving program in the other computer, then start KIMOUT. When KIMOUT has finished, it will re-light the KIM display, and you can terminate the receiving program.

In my case, the receiving program was in a TM990/189 (TI's University Board), which uses only 300 baud. Once the data has been transferred, I check starting and ending bytes, and a few representative other locations in the '189 memory, then dump the data to audio tape. [The TM990/189 will make a digital tape if a Model 733 TI terminal is available.] The '189 at work can read this audio tape and there is a programmer attached to it. About five minutes after dumping the tape, I have another EPROM for KIM!

It should be noted that some EPROM programmers [and some computers] will require that data handled in this manner be formatted into blocks with checksums. The tapes themselves use TI's tag loader format, so the actual transfer between the two University Boards is protected by checksums. So far, I have never encountered an error introduced by the process described, so maybe I've been lucky!

The program called TRANSLATE contains three smaller programs which cooperate in another type of data transfer. The Radio Shack TRS-80CTM computer has a 600 baud printer port, and the software issues only carriage returns instead of the CRLF pair issued by KIM and many other computers at the end of a line. I had no access to any 600 baud printers, and even my CRT terminal needed the line feed to present a picture of the TRS-80C output. So, the first section of TRANSLATE (SETUP) beginning at 0200 will read code or text from memory and add a line feed to any carriage return found.

The second section of TRANSLATE (RCV) beginning at 0238 will receive any continuous string of ASCII characters and place the characters in contiguous memory locations as long as there is memory left. If the string over-writes the end of the buffer (on KIM, the available buffer is 03E0-13FF), it quits listening and bounces back to the KIM monitor. Finally, the third section of TRANSLATE (CLEAR) clears memory beginning at the address specified in 0002 and 0003 (the same buffer is used for all sections of TRANSLATE) and extending through 13FF.

```
0800
0800
0800
                     COMMUNICATIONS SUPPORT
0800
                          BY RALPH TENNY
0800
0800
0800
0800
                   PBD
                          EQU $1702
0800
                          EQU $1703
0800
                   PRDD
                   CMTL30 EQU $17F2
0800
0800
                   CNTH30 EQU $17F3
0800
                          EQU $17F4
0800
                   START
                          EOU $1C4F
0800
                          EQU $1E2F
                  CRLF
0800
                   INITS
                          EOU $1E88
0800
                   OUTCH
                          EQU $1EA0
0800
                   PACK
                          EQU $1FAC
0800
                   TOP
                          EQU $1FD5
0800
                          EPZ $02
                   SAL
0800
0800
                   SAH
                          EPZ $03
0800
                   EAL
                          EPZ $04
0800
                   FAH
                          EPZ $05
0800
                   YTMP
                          EPZ $20
0800
                   TMPY
                          EPZ $EE
0800
                   INL
                          EPZ $F8
0800
                  TEMP
                          EPZ $FC
0800
                          EPZ SFD
                   TMPX
0800
                  CHAR
                          EPZ $FE
0800
0200
0200
                          OBJ $800
0200
                        TRANSLATE
0200
0200
                   THIS PROGRAM RECEIVES A HEX ASCII TEXT STRING
0200
                   OVER KIM'S STANDARD SERIAL PORT AND STORES
0200
0200
                   THE STRING IN CONTIGUOUS MEMORY LOCATIONS.
                   THIS SAME TEXT STRING CAN THEN BE OUPUT TO A
0200
                   PRINTER OR OTHER RS 232 DEVICE FOR DISPLAY.
0200
0200
                   THIS ALLOWS KIM TO RECEIVE FROM A CPU WHICH
0200
                   ; HAS NO BAUD RATE SELECTION, AND TO OUTPUT
                   ; TO A PRINTER AT ANY BAUD RATE DESIRED.
0200
0200
0200
                   ;THIS SECTION READS MEMORY, RESETS THE PRINTER
0200
                   ; (CARRIAGE RETURN-LINE FEED) IF THE CHARACTER
                   ;IS A CARRIAGE RETURN ($0D), AND OUTPUTS
0200
                   ;ALL OTHER CHARACTERS.
0200
0200
                                               ;SET UP KIM STANDARD PORTS
0200 20881E
                   SETUP
                          JSR INITS
                                               ;INITIALIZE Y INDEX
0203 A000
                   INDX
                          LDY #$00
                                               ;AND POINTER REGISTER
0205 8420
                          STY YTMP
                   OUT
                                               ;PICK UP POINTER VALUE
0207 A420
                          LDY YIMP
                                               ; AND INDEX INTO TEXT BUFFER.
0209 Bl02
                          LDA (SAL),Y
                                               ; IS IT A CARRIAGE RETURN?
020B C90D
                          CMP #$0D
                                               ; IF SO, RESET THE PRINTER.
020D F011
                          BEO RESET
                                               OTHERWISE, OUTPUT CHARACTER.
020F 20A01E
                          JSR OUTCH
                                               THEN BUMP THE POINTER.
0212 E620
                          INC YTMP
                                               ;TEST FOR END-OF-MEMORY PAGE.
0214 D007
                          BNE MORE
0216 18
                                               ; IF SO, PREPARE TO ADD
                          CLC
0217 A503
                          LDA
                                               GET PAGE POINTER
                                               ;AND INCREMENT IT
0219 6901
                          ADC #$01
                                               RESTORE PAGE POINTER
                          STA SAH
021B 8503
                                               ;AND KEEP TRUCKIN'
                  MORE
021D 4C0702
                          JMP OUT
                                               RESET THE PRINTER
0220 202F1E
                   RESET
                          JSR CRLF
                                               GET THE POINTER
0223 A520
                          LDA YTMP
                                               FORCE A CARRY
0225 38
                          SEC
                                               ; TO BUMPT LO BYTE OF ADDRESS
0226 6502
                          ADC SAL
                                               ; AND RESTORE ADDRESS
0228 8502
                          STA SAL
                                               GET THE HI BYTE
022A A503
                          LDA SAH
                                               ;ADD IN POSSIBLE CARRY
022C 6900
                          ADC #$00
                                               ; AND PUT HI BYTE BACK
022E 8503
                          STA SAH
                                               ; END OF MEMORY?
0230 C914
                          CMP #$14
                                               ; IF NOT, MOVE ON OUT
0232 DOCF
                          BNE INDX
                                               ;OTHERWISE, RETURN TO KIM
0234 4C4F1C
                          JMP START
0237 00
0238
                   ;THIS SECTION RECEIVES INCOMING HEX ASCII
0238
```

```
0238
                   CHARACTERS AND STORES THEM IN MEMORY LOCATIONS
0238
                   :DEFINED IN $02 AND $03.
0238
0238 205103
                          JSR INIT
                                               ; INITIALIZE SECOND PORT
023B A000
                          LDY #$00
                                               SET Y TO ZERO
023D 8420
                          STY YTMP
                                               ;ALONG WITH POINTER REGISTER
023F 201F03
                   IN
                          JSR GETCHP
                                                ; READ SECOND PORT
0242 C902
                          CMP #$02
                                                ; VALID CHARACTER?
0244 30F9
                                               ; IF NOT, KEEP TRYING
                          BMI IN
0246 A420
                          LDY YTMP
                                               ; PUT POINTER IN Y REGISTER
0248 9102
                                               ;AND DEPOSIT THE BYTE
                          STA (SAL),Y
024A E620
                          INC YTMP
                                               BUMP THE POINTER,
024C D0F1
                          BNE IN
                                               TEST FOR MEMORY PAGE END
024E A503
                                               ; IF SO, GET PAGE POINTER
                          LDA SAH
0250 18
                          CLC
                                               PREPARE FOR ADD
0251 6901
                          ADC #$01
                                               ; INCREMENT PAGE POINTER
0253 8503
                          STA SAH
                                                AND PUT IT BACK
0255 C914
                          CMP #$14
                                               ;TEST FOR MEMORY END
                          BNE IN
0257 D0E6
                                               ; IF NOT, GO GET MORE DATA
0259 4C4F1C
                          JMP START
                                               ;OTHERWISE, RETURN TO KIM
025C
025C
                   ;THIS SECTION CLEARS A MEMORY BUFFER BY WRITING
025C
                   ;$00 IN EACH LOCATION
025C
                   CLEAR LDY #$00
                                               CLEAR INDEX POINTER
025C A000
025E 98
                                               ; AND THE ACCUMULATOR
                          TYA
025F 9102
                         STA (SAL),Y
                   WRITE
                                               CLEAR MEMORY BUFFER
0261 E602
                                               BUMP THE INDEX
                          INC SAL
0263 D0FA
                          BNE WRITE
                                               TEST FOR MEMORY PAGE END
0265 A503
                          LDA SAH
                                               ; IF SO, GET PAGE POINTER
0267 18
                                               PREPARE TO ADD
                          CLC
0268 6901
                          ADC #$01
                                               ;ONE TO PAGE POINTER
026A 8503
                          STA SAH
                                               ;AND PUT IT BACK.
026C C914
                                               ; END OF MEMORY?
                          CMP #$14
                                               ; IF NOT, CLEAR MORE MEMORY
026E D0EC
                          BNE CLEAR
0270 4C4F1C
                                               ;OTHERWISE, RETURN TO KIM
                          JMP START
0273
0273
                   ;KIMOUT
0273
                   ;THIS PROGRAM UTILIZES A SECOND RS-232 PORT ON
0273
                   KIM TO OUTPUT A CONTINUOUS DATA STREAM
0273
                   ; (USUALLY TEXT OR PROGRAM DATA) TO AN EPROM
0273
0273
                   ; PROGRAMMER OR PRINTER.
0273
                          ORG SETUP+$80
0280
0280
                          OBJ $880
0280
0280 205103
                   STRT
                          JSR INIT
                                               ;SET UP POINTER STORAGE
0283 A900
                   ZERO
                                               SET INITIAL POINTER VALUE
                          LDA #$00
                                               ; IN A SAFE LOCATION
0285 8520
                          STA YTMP
                                               ;LOAD POINTER INTO INDEX
0287 A420
                   GET
                          LDY YTMP
                                               GET A BYTE OF DATA
0289 B102
                          LDA (SAL),Y
                                               ;AND OUTPUT IT
028B 200003
                          JSR PRTBYT
                                               BUMP THE POINTER
028E E620
                          INC YIMP
0290 18
                          CLC
                                               ;PREPARE TO ADD
0291 A502
                                               :LO BYTE START ADDRESS
                          LDA SAL
0293 6520
                                                TO THE POINTER
                          ADC YTMP
0295 8502
                          STA SAL
                                                FOR NEW START ADDRESS
0297 A503
                          LDA SAH
                                                :GET HI BYTE
0299 6900
                          ADC #$00
                                                ;ADD IN POSSIBLE CARRY
029B 8503
                          STA SAH
                                                ;AND RESTORE HI EYTE
029D A502
                          LDA SAL
                                                GET LO BYTE
029F C504
                          CMP EAL
                                                ;AND COMPARE TO END LO BYTE
02A1 9008
                          BCC NEXT
                                                ; IF NOT, GO MOVE MORE DATA
02A3 A503
                          LDA SAH
                                                OTHERWISE, CHECK HI BYTE
02A5 C505
                          CMP EAH
                                               ;AGAINST END HI BYTE
02A7 F005
                          BEO OUTK
                                               ; IF EQUAL,
02A9 1003
                          BPL OUTK
                                               OR BIGGER, STOP
02AB 4C8002
                   NEXT
                          JMP STRT
                                               ;OTHERWISE DO MORE
02AE 4C4F1C
                   OUTK
                          JMP START
                                               DONE, EXIT TO KIM
02B1 00
                          BRK
02B2
02B2
                   :SERIAL I/O
02B2
02B2
                   ;THIS PROGRAM IS A SLIGHTLY MODIFIED COPY OF
02B2
                   ; PORTIONS OF THE KIM-1 MONITOR FUNCTIONS;
02B2
                   ; WITH THE EXCEPTION OF INIT, THE LABELS HAVE BEEN
02B2
                   ; PRESERVED. THE MODIFICATIONS ACCOMODATE THE USE
                   ;OF A SEPARATE RS-232 SERIAL PORT, IMPLEMENTED IN ;CONJUNCTION WITH THE APPLICATIONS I/O PORT OF KIM.
02B2
02B2
```

TRANSLATE has made it possible for me to "translate" the Radio Shack computer output from 600 baud to 300 baud for a borrowed printer. Both TRANSLATE and KIMOUT will handle any type of computer data, because they deal with exact memory images of the data. I can even generate text such as this on KIM and bring it to this word processor for final editing, formatting and printing on a daisy-wheel printer!

Add A Second RS-232 Port

One problem with the KIM port is that it has a hardware echo built in which is inappropriate in some applications. Also, since the software is all in ROM, it is impossible to modify. These problems may be simply solved by creating a second RS-232 port.

The 20 mA loop port on the KIM-1 can be converted to an RS-232 port by adding some transistors to shift the input/output levels to match RS-232 specifications. Figure 1 details the voltage levels which make up the RS-232 specification. Some RS-232 peripheral devices will work with a smaller voltage swing or other deviations from the spec, but to be sure, build the simple circuits shown in figures 2 and 3.

Figure 2 shows the output circuit. This port will swing to full RS-232 levels and should meet all drive requirements for almost any imaginable peripheral device. Q1 is the output switch, while Q2 is a non-inverting level converter which allows the full ± 12v RS-232 swing from Q1, without requiring an open-collector stage on the port line or the UART.

The problem of matching RS-232 input levels to another port pin is solved by the circuit shown in figure 3. A single transistor with input protection can accept ±12v swings and convert them to a level KIM is happy with. R1, D1 and D2 form a protective network for the transistor base. Also R1 with R2 provides adequate input impedance for the incoming signal. R3 is a pull-up to hold the port's input line at a spacing level (logic 0) when there is no input signal.

The KIM provides the basic software UART routines. The routines (PRTBYT, GETCH, OUTSP, OUTCH, and CRLF), use bit PBO of the KIM Control Port to drive the output, and incoming data is read on PA7. We can do about the same thing, using PBO of the Application Port for an output and PB7 for input. With those pin

(continued)

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	02B2	;IN ADI	OITIC	ON, THE Y REGIST	ER OF THE 6502 HAS BEEN
	02B2	;SAVED	WHE	RE APPROPRIATE.	
	02B2	;	000	6300	
	0300 0300			\$300 \$900	
	0300	;	~~	4 900	
	0300 85FC		STA	TEMP	;SAVE ACCUMULATOR
	0302 4A		LSR		SHIFT OFF LOW NIBBLE
	0303 4A		LSR		;TO ACCESS
	0304 4A 0305 4A		LSR		;THE HIGH ORDER ;NIBBLE FOR OUTPUT
	0305 4A 0306 2011.03			HEXTA	CONVERT TO HEX AND OUTPUT
	0309 A5FC			TEMP	GET OTHER HALF
	030B 2011.03			HEXTA	CONVERT TO HEX AND OUTPUT
	030E A5FC		LDA	TEMP	RESTORE BYTE IN A
	0310 60		RTS		;AND RETURN
	0311 290F 0313 C90A	HEXTA	AND	#\$0F	;MASK OFF HI NIBBLE ;TEST FOR ALPHA
	0315 18		CLC	#\$0A	PREPARE TO ADD
	0316 3002			HEXTA1	NOT ALPHA
	0318 6907			# \$07	;ALPHA, ADD MORE
	-	HEXTA1			;FIX NON-ALPHA
	031C 20A01E	opmotin.		OUTCH	;OUTPUT IT
	031F 86FT)	GETCHP		TMPX TMPY	;SAVE X REG :AND Y REG
	0321 84EE 0323 A208		INX	#\$08	COUNT OF 8 BITS
	0325 A200 0325 A901		LDA	#\$08 #\$01	MASK IN ACCUMULATOR
		GET1		PBD	TEST FOR START BIT
	032A EA		NOP		
	032B EA		NOP		
	032C 30F9			GET1	KEEP TRYING
	032E 209303 0331 20AA03	GET5		DELAY DEHALF	;DELAY ONE BIT ;DELAY 1/2 BIT
		GET2		PBD	GET 8 BITS
	0337 2980		AND	‡ \$80	MASK OFF LOW ORDER BITS
	0339 46FE			CHAR	;SHIFT CHARACTER RIGHT
	033B 05FE			CHAR	OR IN RECEIVED BIT
	033D 85FE 033F 209303		STA.	CHAR DELAY	; AND RESTORE CHAR ; DELAY ONE BIT TIME
	0342 CA		DEX	DELAT	AND COUNT BIT
	0343 DOEF,			GET2	REPEAT UNTIL 8 BITS IN
	0345 20AA03		JSR	DEHALF	THEN, DELAY 1/2 BIT
	0348 A4EE			TMPY	;RETRIEVE Y
	034A A6FI)			TMPX	; AND X ;GET THE CHARACTER
	034C A5FE 034E 2A		ROL	CHAR	AND SHIFT OFF THE
	034F 4A		LSR		PARITY BIT, THEN
	0350 60		RTS		RETURN
	0351 A201	INIT	LDX	# \$01	TURN ON ONE BIT
	0353 8E0317			PBDD	; IN THE USER PORT
	0356 D8 0357 78		CLD		;SET UP BINARY MODE ;INHIBIT INTERRUPTS
	0357 78		SEI		;AND RETURN
	0359 A920	OUTSP		‡ \$20	;ASCII SPACE
	035B 85FE	OUTCHA	STA	CHAR	; SAVE THE CHARACTER
	035D 84EE		STY	TMPY	THE Y REG,
	035F 86FD			TMPX DELAY	;AND X REG ;ONE BIT DELAY
	0361 209303 0364 AD0217			PBD	READ THE PORT
	0367 29FE		AND	#\$FE	SET THE START BIT
	0369 8D0217		STA	PBD	OUTPUT THE BIT
	036C 209303		JSR	DELAY #\$08	;WAIT ONE BIT TIME
	036F A208				;EIGHT BIT COUNT
	0371 AD0217	OUT1	LDA	PBD #\$FE	GET THE OUTPUT BIT MASK START BIT
	0374 29FE 0376 46FE		LSR	CHAR	SHIFT BIT OUT OF CHAR
	0378 6900		ADC	#\$00	ADD IN CARRY BIT
	037A 8D0217		STA	PBD	;AND OUTPUT IT
	037D 209303		JSR	DELAY	;WAIT ONE BIT TIME
	0380 CA		DEX		COUNT THE BIT NOT DONE, GO BACK
	0381 DOEE 0383 AD0217			OUT1 PBD	;LOAD THE OUTPUT BIT
	0386 0901			‡ \$01	SET IT HGH
	0388 8D0217		STA	PBD	TO OUTPUT STOP BIT
	038B 209303			DELAY	;AND WAIT AGAIN
	038E A6FD			TMPX	; REMEMBER X ; AND Y
	0390 A4EE 0392 60		RTS	TMPY	;AND RETURN
	0393 ADF317	DELAY		CNTH30	GET HI BYTE DELAY COUNT
_					

	8DF417			TIMH
	ADF217		LDA	CNTL30
03 9 C		DE2	SEC	
	E901	DE4		#\$01
	B003		BCS	
	CEF417		DEC	TIMH
	ACF417	DE3		TIMH
	10F3		BPL	DE2
03A9			RTS	
	ADF317	DEHALF		CNTH30
	8DF417			TIMH
	ADF217		LDA	CNTL30
03B3			LSR	
03B4	4EF417		LSR	TIMH
03B7	90E3		BCC	DE2
	0980			#\$8 0
03BB	B0E0		BCS	DE4
03BD			BRK	
	201F03	GETBYT	JSR	GETCHP
	20AC1F		JSR	PACK
	201F03		JSR	GETCHP
	20AC1F			PACK
03CA	A5F8		LDA	INL
03CC	6 0		RTS	
	A207	CRLFD	LDX	#\$07
03CF	BDD51F	PRTST	LDA	TOP, X
03D2	20A01E		JSR	OUTCH
03D5			DEX	
03D6	10F7		BPL	PRTST
03D8	60		RTS	
03D9	00		BRK	

STUFF IT IN THE TIMER ;AND GET THE LO BYTE ;SET CARRY FOR SUBTRACT DECREMENT LO BYTE BRANCH IF NO BORROW DECREMENT TIMER VALUE ;AND STUFF IT IN Y ; RETURN IF NOT NEGATIVE ;OTHERWISE, RETURN :DELAY 1/2 BIT TIME :BY DOING A DOUBLE ;RIGHT SHIFT OF ;THE COUNT VALUES :AND THEN COUNTING THEM DOWN ; FORCE A NEGATIVE ;TO FORCE A BRANCH. ;BLOCK SEPARATOR GO GET A CHARACTER MAKE IT A NIBBLE GET ANOTHER CHARACTER STUFF IT WITH THE OTHER GET THE WHOLE THING ; AND RETURN SET INDEX TO SEVEN, CUTPUT CR, LF AND :NULLS ;COUNT THE CHARACTERS ;LOOP UNTIL DONE :AND RETURN

assignments and a program based on the KIM routines, we can minimize the effort needed to build and program a new serial port. The program in listing 1 is basically a copy of the KIM software UART. Note that your choice of input pin will allow you to use these same routines to cause the input from the terminal or a keyboard to generate an interrupt if you so choose. This may be implemented following instructions in the KIM User Manual (Appendix H) for using PB7 to cause an interrupt.

Any routine which calls this serial I/O program should first call INIT -[JSR INIT], the normal KIM-1 power-up initialization routine which configures the B Application Port as output on PBO. If you use the remaining five pins of Port B for other purposes, you must override the pin assignments or change the value loaded in X by the statement at 0251₁₆ to accommodate the needs of your other hardware. Once the new port has been initialized, you can use any of the routines in this program in exactly the same manner as you have previously used the similar routines from the KIM-1 monitor.

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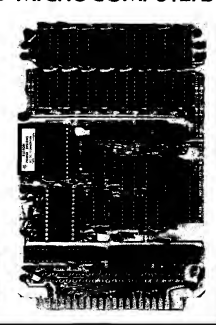
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Amper Search for the Apple

High speed machine language search routine finds character strings in BASIC arrays.

Alan G. Hill 12092 Deerhorn Dr. Cincinnati, Ohio 45240

The July, 1979 issue of MICRO included my article entitled "Amper-Sort" which described and utilized the "&" command of Applesoft BASIC to pass parameters to a machine language sort routine. Now comes Amper-Search, a program which, besides being a useful addition to your Amper-library, demonstrates how parameters can be passed bi-directionally.

Amper-Search is a high-speed character search routine that will find and return the subscripts of all occurrences of a specified character string in a target string array. A search of a 2000 element array will take less than 1 second compared to about 90 seconds for an equivalent BASIC routine. Parameters are used to name the target string array, define the character string, define the bounds of the search, and name the variables to receive the subscripts and number of matches. An added bonus in the Amper-Search code is another routine called &DEALLOC. Its function is to give your BASIC program the ability to de-allocate a string array or integer array when it's no longer needed. &DEALLOC can be used with any Applesoft BASIC program.

Let's look at the parameters and how they are passed between the Applesoft program and Amper-Search. The general form is:

&S[EARCH](NA\$,L,H,ST\$,PL,PH, 1%,N%)

Listing 1

```
HIMEM: 9 * 4096 + 2 * 256
2 D$ = CHR$ (4): FRINT D$"NOMONC, I, O"
  PRINT DS"BLOAD B.AMPER-SEARCH(48K)
  POKE 1013,76: POKE 1014,0: POKE 1015,146: REM 3F5: MF 19200
  DIM NA$(10), IX(10)
20 NA$(0) = "APPLE CORE"
21 NA$(1) = "CRAB AFPLE"
22 NA$(2) = "AFFLE&DRANGE"
23 NA$(3) = "AFFLE/ORANGE"
   LIST 5,23
100 REM
            FIND ALL OCCURRENCES OF 'APPLE
101 NZ = 0:ST$ = "AFPLE"
    & SEARCH(NA$,0,10,ST$,1,255,I%,N%)
102
103 LIST 100,102: GOSUB 2000: GOSUB 3000
200 REM FIND 'APPLE' IN NA$(0) -> NA$(1) COLUMNS 1 -> S
201 NX = 0:ST$ = "APPLE"
202 & SEARCH(NA$,0,1,ST$,1,5,1%,N%)
    LIST 200,202: GOSUB 2000: GOSUB 3000
    REM FIND 'APPLE ORANGE"
301 N% = 0:ST$ = "APPLE" + CHR$ (14) + "ORANGE"
302
    & SEARCH(NA$,0,3,ST$,1,255,I%,N%)
303 LIST 300,302: GOSUB 2000: GOSUB 3000
400 REM FIND 1ST 'ORANGE
          - 1:ST$ = "GRANGE"
401 N% =
402 & SEARCH(NA$,0,3,ST$,1,255,I%,N%)
403 LIST 400,402: GOSUB 2000: GOSUB 3000
490 ST$ = "CRAB"
492 REM DYNAMICALLY ALLOCATE/DEALLOCATE MX
495
    FOR J = 1 TO 2
500 NX = 0:KX = 0
    & SEARCH(NA$,0,3,ST$,1,255,N%,N%)
501
502
    DIM MZ(NZ):NZ = 0
    & SEARCH(NA$,0,3,ST$,1,255,M%,N%)
503
    LIST. 490,530: GOSUB 2100: GOSUB 3000
510 & DEALLOC(M%)
520 ST$ = "APPLE"
530 NEXT J
    REM FIND 'E' IN COLUMN 10
601 N% = 0:ST$ = "E"
602 & SEARCH(NA$,0,3,ST$,10,10,I%,N%)
603 | LIST 600,602: GOSUB 2000
700 END
2000 IF N% = 0 THEN PRINT "NONE FOUND": RETURN
2005
     FOR I = 0 TO NX - 1
     HTAB 4: PRINT NA$(1%(I))
2010
2020
     NEXT I
2030
     PRINT : RETURN
     IF NX = 0 THEN PRINT "NONE FOUND": RETURN
2100
2105
     PRINT
     FOR I = 0 TO N\% - 1
2110
2120
     HTAB 4: PRINT NA$(M%(I))
     NEXT I
2130
2140
     PRINT : RETURN
     FOR I = 1 TO 5000; NEXT I: RETURN
3000
```

(continued)

where:

- bracket optional characters. The "&S" are required characters.
- NA\$ is the variable name of the singledimensional string array to be searched.
- L is a variable, constant, or expression specifying the value of the subscript of NA\$ where the search is to begin, i.e. NA\$(L).
- H is a variable, constant, or expression specifying the value of the subscript of NA\$ where the search is to end, i.e. NA\$(H).
- ST\$ is the variable name of the simple string containing the "search" characters. A special case exists if the string contains a Control N character. See note 4.
- PL is a variable, constant, or expression specifying the character position in the NA\$(I) string where the search is to begin.
- PH is a variable, constant, or expression specifying the character position in the NA\$[I] string where the search is to end. PL and PH are equivalent to the MID\$ statement of the form: MID\$[NA\$[I], PL,PH-PL+1].
- I% is the name of the single-dimensional integer array into which the subscripts of NA\$ will be placed when a "match" is found. The first occurrence will be placed in I%[0]. A special case exists if I% is a simple variable rather than an array variable. See note 5.
- N% is the name of the simple integer variable into which the number of "matches" will be placed by Amper-Search. N% should be set to zero each time before Amper-Search is invoked. Setting N% < 0 is a special case. See note 6.

After Amper-Search is invoked, the elements of NA\$ which match the ST\$ string may be listed with the statement: FOR I=0 TO N% -1: PRINT NA\$(I%(I)): NEXT I.

Notes

A match is defined as the consecutive occurrence of all characters in ST\$ with those in NA\$(L) through NA\$(H) and within the PL and PH character positions of NA\$(I). A Control N character in the ST\$ string is a wild card. It

```
Run from Listing 1
5 DIM NA$(10), 1%(10)
20 NA$(0) = "APPLE CORE"
21 NA$(1) = "CRAB AFFLE"
22 NA$(2) = "AFFLE&ORANGE"
23 Nas(3) = "APPLE/ORANGE"
            FIND ALL OCCURRENCES OF 'APPLE'
100 REM
101 N% = 0:ST$ = "AFFLE"
102 & SEARCH(NA$,0,10,ST$,1,255,IX,N%)
   APF'LE CORE
   CRAB APPLE
   APF'LE& ORANGE
   APPLE/ORANGE
200 REM FIND 'AFFLE' IN NA$(0) -> NA$(1) COLUMNS 1 -/ S
201 N% = 0:ST$ = "AFFLE"
202 & SEARCH(NA$,0,1,ST$,1,5,IX,NX)
   APF'LE, CORE
300 REM FIND 'APPLE GRANGE"
301 NX = 0:ST$ = "APPLE" + CHR$ (14) + "GRANGE"
302 & SEARCH(NA$,0,3,ST$,1,255,I%,N%)
   APPLE&ORANGE
   APPLE/ORANGE
400 REM FIND 1ST 'ORANGE'
401 N% = - 1:ST$ = "ORANGE"
402 & SEARCH(NA$,0,3,ST$,1,255,I%,N%)
   APPLE&ORANGE
490 ST$ = "CRAB"
492 REM DYNAMICALLY ALLOCATE/DEALLOCATE MX
495 FOR J = 1 TO 2
500 N% = 0:K% = 0
501 & SEARCH(NA$,0,3,ST$,1,255,K%,N%)
502 BIM MX(NX):NX = 0
503 & SEARCH(NA$,0,3,8T$,1,255,MX,NX)
504 LIST 490,530: GOSUB 2100: GOSUB 3000
510
     & DEALLOC(M%)
520 ST$ = "APPLE"
530 NEXT J
   CRAB AFFLE
490 ST$ = "CRAB"
492 REM DYNAMICALLY ALLOCATE/BEALLOCATE MX
495 FOR J = 1 TO 2
500 NX = 0:KX = 0
501 & SEARCH(NA$,0,3,ST$,1,255,K%,N%)
502 DIM MX(NX):N% = 0
503 & SEARCH(NA$,0,3,ST$,1,255,M%,N%)
504 LIST 490,530: GOSUB 2100: GOSUB 3000
     & DEALLOC(MX)
510
520 ST$ = "APPLE"
530 NEXT J
   APPLE CORE
   CRAB APPLE
   APPLE&ORANGE
   APPLE/ORANGE
600 REM FIND 'E' IN COLUMN 10
601 NX = 0:ST$ = "E"
602 & SEARCH(NA$,0,3,ST$,10,10,I%,N%)
   APFLE CORE
   CRAB APPLE
```

Listing 2

```
REM AMPER-SEARCH DENO
   REM
          BY ALAN G. HILL
     GOSUB 10000
       FOKE 32,20: FOKE 33,19: HOME : VTAB 5: PRINT "DO YOU WANT TO": PRINT
      "SPECIFY SEARCH": PRINT "LIMITS(Y/N)? ";; GET A$: PRINT
       IF A$ < > "Y" THEN 1080 UTAB 10: CALL - 868: INPUT "LOWER SUBSCRIPT: ";L:1F L < 0 OR L > 21
      IF A$ <
1030
       THEN PRINT B#: GOTO 1030
       VTAB 12: CALL - 868: INPUT "UPPER SUBSCRIPT:";H: IF H < 0 OR H > 21 OR H < L THEN PRINT B$: GOTO 1040
                          - 848: INPUT "LOWER COLUMN: "; PL: IF PL < 1 OR PL > 25
1050
       VTAR 14: CALL
      5 THEN PRINT B$: GOTO 1050
       VTAB 16: CALL
                         - 868: INPUT "UPPER COLUMN:"; PH: IF PH < 1 OR PH > 25
      5 OR FH < PL THEN PRINT B$: GOTO 1060
                         - 868: PRINT "FIRST/ALL?";: GET AN: PRINT : IF As = "
1065
      VTAB 18: CALL
         THEN F% =
                       - 1
1070 GOTO 1120
1080 L = 0: REM
                    START AT NA$(0)
1090 H = I: REM
                     SEARCH ALL
1100 PL = 1: REM START WITH IST COLUMN
1110 PH = 255: REM MAXIMUM COLUMNS
1115 F% = 0: REM FIND ALL
1120 POKE 32,0: POKE 33,39: VTAB 23: CALL - 868
1130 INVERSE: PRINT "STRING:";: NORMAL: INFUT " ";STS
1140 IF LEN (ST$) = 0 THEN END
1150 NZ = FZ: REM INIT COUNTER
1160 REM INVOKE 'AMPER-SEARCH'
       & SEARCH( NA$, L, H, ST$, PL, PH, IZ, NX)
       REM LIST FOUND STRINGS
1180
       POKE 32,20: FOKE 33,19: HOME
1190
       IF NX < \pm 0 THEN PRINT "NONE FOUND": GOTO 1120 FOR I = 0 TO NX - 1
1200
1210
       VTAB 1%(1) + 1: PRINT NA$(1%(1))
1220
1230
       NEXT I
       GOTO 1120
1240
        REM HOUSEKEEFING
10000
10010 HIMEM: 9 * 4096 + 2 * 256
10015 FORE 235,0
10020 D$ = CHR$ (4)
10015
10030 B$ = CHR$ (7)
       PRINT D$"NOMONC,1,0"
10040
       POKE 1013,76: POKE 1014,0: POKE 1015,146: REM SETUP '&' VECTOR AT
10050
       $3F5 TO JMP $9200
       TEXT : HOME : UTAB 10: HTAB 12: PRINT "AMPER-SEARCH NEMO" HTAB 19: PRINT "BY": HTAB 14: PRINT "ALAN G. HILL"
10060
10070
        PRINT D$"BLOAD B.AMPER-SEARCH(48K)"
FOR I = 1 TO 1000: NEXT I
10080
10090
        DIM NA$(22),1%(22)
10100
10110 1 = 0
I0120
       REM INITIALIZE STRING ARRAY
10130
        READ NA$(I)
       IF NA$(I) = "END" THEN 10160
I0140
10150 I = I + 1: GOTO 10130
I0160 I = I - I
10170
        HOME
        FOR K = 0 TO I
PRINT K; TAB( 4); NA$(K)
10180
I0190
10200
        NEXT K
T0210
        RETURN
       REM SAMPLE STRINGS
REM NOTE: THIS DEMO IS SCREEN ORIENTED, DON'T PUT MORE THAN 22 ITEM
11000
11010
      S IN THE DATA STATEMENT LIST.
11020 DATA APPLE II,APPLE SIDER,APPLE CIDER,APPLEVENTION,APPLE P1,APPLES AUCE,APPLE TREE,APPLE ORCHARD
```

DATA APPLE 11 FLUS, APPLES & ORANGES, APPLE BLOSSON, CANDIED APPLES, AP

DATA APPLE STEM, APPLE CORE, APPLE-A-DAY, APPLE PE, APPLE PEEL, APPLE-

will match any character in its corresponding NA\$(I| position.

PLE/ORANGE, APPLESOFT, APPLEODIAN, APPLEVISION

- 2. Any valid variable name may be used as a parameter.
- 0≤L≤H≤maximum number of elements in NA\$. Elements of NA\$ can be null strings.
- 1≤ PL≤PH≤255. A PH>LEN [NA\$[I]] is allowed and will ensure that the entire NA\$[I] string is searched.
- 5. I% must be dimensioned large enough to hold all matches; i.e. DIM I%(N%). Since you don't know the number of matches before Amper-Search is invoked, you have two alternatives. I% can be dimensioned the same size as NA\$, thus assuring enough space to accommodate a complete match. This may waste memory or require more memory than is available. A second alternative is to first define I% as a simple variable before in-

voking Amper-Search. In this special case, Amper-Search will return the number of matches only. Your program can then DIM 1%[N%], set N%=0, and re-invoke Amper-Search to return the subscripts. Its speed makes this option practical even for large arrays and will conserve memory by not allocating unused 1% elements.

6. N% should be ≤ 0 prior to invoking Amper-Search. Set N% = 0 if you want all matches. If N% = 0 upon return, there were no matches. Set N% = -1 if you only want the *first* occurrence of a match. In this special case, N% will be -1 if there were no matches, or +1 if a match were found. The subscript of the matching NA\$ element will be found in I%(0).

Note 5 described a method for allocating the minimum size for 1% that is large enough to hold the maximum number of matches. You could ask, "What if I use &SEARCH iteratively with a different ST\$ string each time that has more matches than I% can hold? Won't that cause a BAD SUBSCRIPT ERROR?" Yes it will. Ideally, one would like to de-allocate 1% and re-DIMension it at the new minimum size. The CLEAR command won't do the job because it will clear all variables. Now you should see the utility of yet another Amper-library routine called &DEALLOC which performs the needed function. The general form is:

&D[EALLOC] (A,B,N)

where A,B,N are the named variables of the integer and string arrays to be deallocated.

[] bracket optional characters. "&D" are required.

For example: &D(I%) will de-allocate the I% integer array, &D(XY\$,K%) will de-allocate the XY\$ string array and the K% integer array.

In order to complete the deallocation process, your program must follow the &D(XY\$) statement with an X=FRE(0) housekeeping statement to regain the memory from character strings referred to only by the deallocated string array. &DEALLOC cannot be used to increase the size of an array while preserving the current contents of the array.

I1046

OF-MY-EYE

Now let's look at some simple examples created by running the program in listing 1.

Listing 2 is a general BASIC demo with which you can experiment to learn how Amper-Search can be used.

Some of the routines in Amper-Search can be adapted for use in other Amper-library machine language routines. In addition to the Apple routines described in the July Amper-Sort article, the following routines may also be useful:

GNAME retrieves the string or integer variable name from the "&" parameter list and places it in the NAME buffer in your machine language program.

The A-Reg is returned with a "\$" or "%" character.

INTE converts the positive ASCII variable name in NAME to Apples of t's 2-character

negative ASCII naming convention for integer variable names. If the A-Reg does not contain a "%" upon entry, the carry flag will be set upon return.

STRING performs the same function for string variable names as INTE does for integer variables. The A-Reg must contain a "\$" upon entry.

FARRAY will search variable space for the array variable name contained in the NAME buffer. If found, its address will be returned in the X and Y Regs. If not found, the carry flag will be set.

FSIMPL performs the same function for simple variables as FAR-RAY does for array variables.

&DEALLOC also uses several of the

above routines. Similar routines reside somewhere in the Applesoft interpreter, and if they are known, these routines can be adapted.

Amper-Search was assembled using the Microproducts 6 Character Label Editor/Assembler. The Link command makes it very easy to put the above routines in your subroutine library for recall, when needed, by the assembler. Anyone desiring a tape cassette containing the Demo program, the object code assembled at \$5200, a copy at \$9200 (all for Applesoft ROM), and the source code in Microproducts 6 Character Label Editor/Assembler format may send \$6.00 to me at the above address.

My thanks to Bob Kovacs who challenged me to write Amper-Search.

AKCRO

	Listing 3					
	**********	9201	203195		JSR SAVEZF	; SAVE ZERO P
	.	9204	68		PLA	
	; AMPER-SEARCH *	9205	A202		LDX #\$02	
	;AND DEALLOCATE*	9207	CA	CHRSFN		
	; BY *	9208	3053		BMI ERRX	
	; ALAN G. HILL *	920A	DDA395		CMP CHRTBL.X	
	*	920D	DOF8		BNE CHRSEN	; TRY AGAIN
	; COMMERCIAL *	920F 9210	8A 0A		TXA ASL	FIMES 2
	; RIGHTS *	9211	AA		TAX	7 TIMES E
	; RESERVED *	9212		SR02		; NEXT CHAR
	<i>;</i> *		F046	JIVZ	BEQ ERRX	, HEAT CITIES
	;**********	9217			CMP #\$28	; (
	*	9219	DOF7		BNE SRO2	
	; FEBRUARY *	921B			LDA LOC+01,X	; JMP TO
	; 1980 *	921E	48		PHA	ROUTINE
	* A secretary and the secretar	921F			LDA LOCIX	; VIA
	• ************************************	9222	48		PHA	; RTS
	; DEFINE ADDRESSES *	9223			RTS	
	NAPTR EQU 0000			;		
	SAPTR EQU 00D2	1		; AMPE	R-SEARCH	
	JAPTR EQU 00D4			;		
	NET EQU 0006	9224	201E94	SE ARCH	JSR GNAME	GET NAME
	L EQU 00D8	9227	205094		JSR STRING	CONVERT
	H EQU OODA	922A	207494		JSR FARRAY	FIND NAME
	PL EQU OODC	9220	B034		BCS ERRV	. 1104
	PH EQU OODD	922F	86D0		STX NAPTR	, NAS
	TEMAX EQU OODE	9231			STY NAPTR+01	
	NAPTH EQU 00E0	9233 9236	20B100 2067DD		JSR CHRGET JSR FRMNUM	
	CNAPTR EQU 00E2	9239			JSR GETADR	
	CSAPTR EQU 00E4	923C			LDA Z50	
	SAVEY EQU 00E6	923E	85D8		STA L	; LOWER SUBSC
	PS EQU 00E7	9240	A551		LDA Z50+01	, LOWER SOUGE
	LENNA EQU 00E8	9242			STA L+01	
	LENSA EQU 00E9	9244	20B100		JSR CHRGET	
	SWITCH EQU OOEA	9247			JSR FRMNUM	
	SIZE EQU OOEB	924A	2052E7		JSR GETADR	
	OFFSET EQU 00D2	924D	A550		LDA Z50	
	A1 EQU 00D4	924F	85DA		STA H	; UPPER SUBSC
	Z50 EQU 0050	9251	A551		LDA Z50+01	
	CHRGOT EQU 00B7	9253			STA H+01	
	CHRGET EQU 00B1 COUT EQU FDED	9255	201E94		JSR GNAME	
	; ROM RAM	9258	205B94		JSR STRING	
	GETBYT EQU EAF8 ; 1EEF	925B	901D		BCC SR20	
	SYNERR EQU DEC9 ; 16CC			;		
	FRMNUM EQU DD67 ; 156A			; ERRO	R *	
	GETADR EQU E752 ; 1F49			;		
	gerank edo E/SZ 7 1147	925D	205495	ERRX	JSR RSZP	
	ORG 9200	9260	4CC9DE		JMP SYNERR	
	OBJ 9200			;		, xcc +
	,			, VARI	ABLE NOT FOUNT	na6 ¥
	PROCESS &	201-	A 3 A A	,	1 DV 4400	
9200 48	BEGIN PHA	9263	H200	ERRV	LDX #\$00	

```
NEXT
                                                                                                   LDY #$00
                              LDA MSG1,X
                                             : FRROR MSC
                                                                                                   LDY #$00
LDA (NAFTR),Y
BEQ NEXTNA ; NULL
CTA LENNA ; LEN(NA$())
      BDA595
                       SR 18
                                                                    9318
                                                                           4000
                                             ; @ DELIMITER
                                                                    931A
                                                                           81D0
9248
      C9C0
                              CME # #CO
      FOF1
                              BEG ERRX
                                                                           F04A
926A
                              ORA #$80
                                                                    931E
                                                                           85E8
926C
      0980
                                                                    9320
                                                                                                   INY
      20EDFD
                              JSR COUT
                                                                           CR
926E
                                                                    9321
                                                                           B1 D0
                                                                                                   LDA (NAPTR),Y
9271
9273
      E00C
                              CFX #$00
BNE SR19
                                                                                                   STA CNAFTE
      D002
                                                                     9323
                                                                           85E2
9275
      A219
                              LBX #$19
                                                                    9325
                                                                           C8
                                                                                                   TNY
                                                                                                   LDA (NAFTR),Y
9277
                      SR19
                              INX
                                                                    9326
                                                                           BIDO
                                                                     9328
                                                                           85E3
                                                                                                   STA CNAFTR+01
9278
      DOEB
                              BNE SR18
                                             ; ALWAYS
                                                                    932A
                                                                                                   LDY PL
                                                                           A4DC
                                                                    932C
                                                                           88
                                                                                                   DEY
927A
                      SR 20
                              JSE ESIMPL
                                             FIND NAME
      20AF94
927 D
      BOE4
                              BCS ERRY
                                                                    932n
                                                                           C4E8
                                                                                                   CEY LENNA
                                                                    932F
      86D2
                                                                                                   BCS NEXTNA
927F
                              STX SAPTR
                                             ; ST$
                                                                           8037
                                                                                           NXTNAC LDA #$00
                                                                    9331
                                                                           A900
9281
      84D3
                              STY SAFTR+01
                                                                           85E7
                                                                                                   STA PS
                                                                                                                  CURRENT POSITIO
                                                                    9333
9283
      20B100
                              JSR CHRGET
                                                                                                   STA SWITCH
      20F8E6
                                                                    9335
                                                                           85EA
9286
                              JSR GETBYT
9289
      86DC
                              STX PL
                                             FIRST POSITION
                                                                    9337
                                                                           B1E2
                                                                                           CONT
                                                                                                   LDA (CNAPTE),Y
                                                                     9339
                              JSR CHRGET
                                                                           C8
                                                                                                   INY
928B
      20B100
                                                                    933A
                                                                                                   STY SAVEY
                                                                           84E6
      20F8E6
928E
                              JSR GETBYT
                                                                    933C
933E
                                                                           A4E7
                                                                                                   LIN PS
                                             ; LAST POSITION
9291
      GUAS
                              STX PH
                                                                                                   CMP (CSAPTR),Y
9293
      201E94
                              JSR GNAME
                                                                           DIF4
                                                                    9340
                                                                           F006
                                                                                                   BEG SR25
                                                                                                                  # FOSSIBLE MATCH
9296
      203094
                              JSR INTE
                                                                                                   LDA (CSAPTR),Y
                                                                    9342
                                                                           B1E4
9299
      BOC 2
                              BCS ERRX
9298
      207494
                              JSR FARRAY
                                                                    9344
                                                                           C90E
                                                                                                   CMP #$0E
                                                                                                                    CNTL N
                                                                                                                  ; NOT WILD CARD
                                                                    9346
                                                                           B011
                                                                                                   BNE SR26
929E
      9009
                              BCC SR21
92A0
      20AE94
                              JSR FSIMPL
                                                                                           FOSSIBLE MATCH *
92A3
      ROBE
                              8CS ERRV
      A9FF
                              LDA #$FF
92A5
                                                                    9348
934A
92A7
      85EB
                              STA SIZE
                                             # OF HITS ONLY
                                                                           APFF
                                                                                           SR25
                                                                                                   LIIA #$FF
                                                                           85EA
                                                                                                   STA SWITCH
92A9
      86D4
                      SR21
                              STX JAPTE
                                             ; IX
                                                                    934C
                                                                           C8
                                                                                                   INY
92A8
      84D5
                              STY JAPTR+01
                                                                                                   CPY LENSA
                                                                    934D
                                                                           C4E9
                                                                                                                  ; AT END?
92AD
      201E94
                              JSR GNAME
                                                                    934F
                                                                           F038
                                                                                                   BEQ MATCH
                                                                                                                  ; IT'S A MATCH!
                              JSR INTE
92B0
      203094
                              BCS ERRX
                                                                    9351
                                                                           E6E7
                                                                                                   INC PS
92B3
      BOAS
92B5
      20AE94
                              JSR FSIMPL
                                                                    9353
                                                                           F013
                                                                                                   BEG NEXTNA
                                                                    9355
                                                                           A4E6
                                                                                                   LBY SAVEY
92B8
      80A9
                              8CS ERRV
                                                                    9357
                                                                                                   BNE CONT
                                                                                                                  # ALWAYS
                                                                           DODE
92BA
      86 D 6
                              STX NPT
                                             9 N%
                                                                    9359
9358
                              STY NPT+01
                                                                           A4E6
                                                                                           SR26
                                                                                                   LDY SAVEY
92BC
      8407
                                                                                                   RIT SWITCH
      208100
                              JSR CHRGET
                                                                           24EA
92BE
                                                                    935D
                                                                           1001
                                                                                                   BPL SR28
92C1
      D09A
                              BNE ERRX
                                                                    935F
                                                                           38
                                                                                                   DEY
                      ; FINISHED PARAMETERS *
                                                                    9360
                                                                           C4E8
                                                                                           SR28
                                                                                                   CFY LENNA
                                                                                                                  ; AT END?
; BR YES
                                                                                                   BCS NEXTNA
                                                                    9362
                                                                           3004
                        SET UP POINTERS *
                                                                                                   CPY PH
                                                                    9364
                                                                           C4DD
                                                                                                                  # LAST POSITION
                                                                                                   BCC NXTNAC
                                                                    9366
                                                                           90 C 9
                                                                                                                  ; NEXT CHAR
92C3
      18
                              CLC
                                                                    9368
                                                                           18
                                                                                           NEXTNA CLC
                                                                                                                  ; NEXT NA$(I)
                              LDA JAPTR
ABC #$07
92C4
      ASD4
                                                                                                   LDA NAPTR
                                                                    9369
                                                                           A500
9206
      6907
                                                                    936B
                                                                           6903
                                                                                                   ADC #$03
9208
                              STA JAFTR
      85D4
                                                                    936D
                                                                                                   STA NAPTR
                                                                           85D0
92CA
      ASB5
                              LNA JAPTR+01
                                                                    936F
                                                                           ASD1
                                                                                                   LDA NAPTR+01
92CC
      6900
                              ADC #$00
                                                                    9371
                                                                           6900
                                                                                                   ADC #$00
                              STA JAPTR+01
92CE
      8505
                                                                    9373
                                                                                                   STA NAPTR+01
                                                                           85D1
9200
      A5DA
                              LDA H
                                                                    9375
                                                                                                   INC L
                                                                           E:6D8
      8550
                              STA Z50
92D2
                                                                    9377
                                                                           1002
                                                                                                   BNE SR33
      ASDB
                              LDA H+01
9204
                                                                    9379
937B
                                                                                                  INC L+01
SEC
                                                                           E.6D9
9206
      8551
                              STA 250+01
                                                                                           SR33
                                                                           38
9208
      A903
                              LDA #$03
                                                                    937C
                                                                           ASE 0
                                                                                                   LDA NAFTH
      8554
                              STA $54
92DA
                                                                    937E
                                                                           E5D0
                                                                                                   SEC NAPTR
92BC
      A900
                              LIA #$00
                                                                    9380
                                                                           ASE1
                                                                                                  LDA NAPTH+01
920E
      8555
                              STA $55
                                                                                                   SEC NAPTR+01
                              JSR MPLY
STX NAPTH
                                                                    9382
                                                                           ESD1
92E0
      20E594
                                                                                                   BCS NEXT
                                                                    9384
                                                                           B092
92E3
                                             F NA®(H)
      84E0
                                                                    9386
                                                                           4C1A94
                                                                                                   JMP RETURN
                                                                                                                 ; AT NAS(H)
92E5
                              STY NAPTH+01
      84E1
92E7
      A5D8
                              LDA L
                                                                                           FOUND A MATCH *
                              STA Z50
92E9
      8550
      A509
                              LDA L+01
92FB
                                                                                           MATCH BIT SIZE
                                                                    9389
                                                                           24EB
                              STA Z50+01
      8551
92ED
                                                                    9388
                                                                           3018
                                                                                                  BMI SZONLY
                                                                                                                 # MATCHES ONLY
92EF
      20E594
                              JSR MPLY
                                                                                                   LDY #$00
                                                                    9380
                                                                           A000
92F2
      86D0
                              STX NAPTR
                                             F NA#(L)
                                                                    938F
                                                                                                  LDA L+01
                                                                           A5D9
                                                                                                                  ; SUBSCRIPT
                              STY NAPTR+01
92F4
      84D1
                                                                    9391
                                                                           91D4
                                                                                                   STA (JAPTR),Y
                                                                    9393
                                                                          СB
92F6
                              CLC
      18
                                                                    9394
                                                                           A:5D8
                                                                                                  LDA L
92F7
                              LDA SAPTR
                                                                                                  STA (JAPTR),Y
      A5D2
                                                                    9396
                                                                           9154
92F9
                              ADC #$02
                                                                    9398
                                                                           13
                              STA SAFTR
LDA SAFTR+01
92FB
      85D2
                                             : ST$
                                                                           A:50 4
                                                                                                   LDA JAPTR
                                                                    9399
92FB
      A503
                                                                    939B
                                                                           6902
                                                                                                   ADC #$02
                              ADC #$00
92FF
      6900
                                                                                                   STA JAPTE
                                                                    9390
                                                                           8504
9301
      85D3
                              STA SAPTR+01
                                                                                                  LBA JAPTR+01
                                                                    939F
                                                                          A505
9303
      A000
                              INY #$00
                                                                    93A1
                                                                           6900
                                                                                                   ADC #$00
                              LDA (SAPTR),Y
9305
      81D2
                                                                    93A3
                                                                           85D5
                                                                                                   STA JAPTR+01
9307
                              BNE SR22
JMF RETURN
      D003
                                                                                           SZONLY LDY #$03
                                                                    93A5
                                                                           A003
9309
      4C1A94
                                             # NULL
                                                                    93A7
                                                                           18
                                                                                                   CLC
930C
      85E9
                      SR22
                              STA LENSA
                                                                                                   LDA (NPT),Y
                                                                    93A8
                                                                           B1.D6
930E
      CB
                              TNY
                                                                    93AA
                                                                           6901
                                                                                                   ADC #$01
                                                                                                                  ; NX=NX+1
                              LDA (SAPTR),Y; SAVE
930F
      B1D2
                                                                    93AC
                                                                           91.D6
                                                                                                   STA (NPT),Y
9311
                              STA CSAFTE ; ADDRESS
      85E4
                                                                    93AE
                                                                           88
                                                                                                  DEY
9313
      C8
B1D2
                              INY
                                                                                                  LDA (NPT),Y
                                                                    93AF
                                                                           B1D6
                              LDA (SAPTR),Y
9314
                                                                                                                  11ST OCCURRENCE
                                                                                                   BMI ONLY1
                                                                    93B1
                                                                           3007
                              STA CSAPTR+01
9316
      85E5
                                                                                                   ADC #$00
                                                                    93B3
                                                                           6900
                                                                                                   STA (NPT), Y
JMP NEXTNA
                                                                    93B5
                                                                           91D6
                       # START SEARCH *
                                                                    93B7
                                                                           406893
                                                                                                                      (continued)
```

1

```
9DAF95
                                                                                             GR14
                                                                                                     STA NAME , X
                      ONLY1 LTA #500
                                                                       9456
9457
                                                                             CA
10F5
93BA
      A900
                                                                                                     DEX
      91B6
                              STA (NPT),Y
93BC
                                                                                                     BFL GR12
      CB
A901
93BE
                              INY
                                                                       9459
                                                                             18
                                                                                                     CLC
                                                                                                                    ; CLEAR ERR
                              LDA # 501
9.3RF
                                            ; N%=1
                              STA (NPT),Y
93C1
      9106
                                                                       945B
                                                                             38
                                                                                             ERRI
                                                                                                     SEC
                                                                                                                    : SET ERR
                                                                       945C
                                                                             60
                                                                                                     RTS
                        FINISHED AMPER-SEARCH *
                                                                                             F STRING NAME *
93C3
     4C1A94
                              JMF RETURN
                                                                       945B
                                                                             C924
                                                                                             STRING CMP #$24
                      ERRXX JMP ERRX
ERRVX JMP ERRV
9306
      405B92
                                                                       945F
                                                                                                     BNE ERRS
                                                                             D011
                                                                             8DB195
      406392
                                                                       9461
                                                                                                     STA NAME+02
                                                                       9464
                                                                             A980
                                                                                                     LDA #$80
                      ; DEALLOCATE *
                                                                       9466
                                                                             E001
                                                                                                     CPX #$01
                                                                                                                    ; SAVE
                                                                       9468
                                                                             F003
                                                                                                     BEG GR18
                                                                                                                    , NAME
                      DEALLO JSR GNAME
                                                                       946A
                                                                             0DB095
                                                                                                     DRA NAME+01
93CC
                                            ; GET NAME
      201F94
                              CMP #$24
                                                                       946D
                                                                             8DB095
                                                                                             GR18
93CF
      €924
                                                                                                     STA NAME+01
93D1
      F005
                              BEG RESO
                                                                       9470
                                                                             18
                                                                                                     CLC
                                                                       9471
93D3
      203D94
                              JOR INTE
                                                                             60
                                                                                                     RTS
                                                                       9472
                                                                                             ERRS
                                                                                                                    ; SET ERR
                              BNE RESS
                                            # ALWAYS
                                                                             38
                                                                                                     SEC
9306
      D003
      205894
                              JSR STRING
                                                                       9473
9308
                      RE50
                                                                             60
                                                                                                     RTS
                              BCS ERRXX
                      RE55
93DB
      BOE9
                              JSR FARRAY
                                                                                             # FIND ARRAY NAME *
93DD
      207494
                                                                                             F IN VARIABLE SPACE *
93E0
      BOE7
                              BCS ERRVX
                              STX NAPTR
93E2
      86D0
                                            # NAS
                              STY NAPTR+01
                                                                             A56B
                                                                                             FARRAY LDA $68
93E4
      84D1
                              LBY #$02
                                                                       9476
                                                                             85DE
                                                                                                     STA TEM6X
93E6
      A002
                              LDA (NAPTR),Y
STA OFFSET
                                                                       9478
                                                                             A56C
                                                                                                     LUA $6C
      B1 D0
                                                                                                     STA TEM6X+01
                                                                       947A
                                                                             85DF
93EA
      85D2
                                                                       947C
                                                                                                     LDY #$00
                              TNY
                                                                             A000
93FC
      CB
                                                                                                     LUI #900
LUA (TEM6X),Y
CMD NAME ; 1ST CHAR
                              LDA (NAPTR),Y
                                                                       947E
      B1 Do
                                                                              B1DE
93ED
      85D3
                              STA DFFSET+01
                                                                       9480
                                                                             CDAF95
                                                                                                     BNE FO4
                                                                       9483
93F1
      18
                              CLC
                                                                             D008
      A5D2
65D0
                              LDA OFFSET
                                                                       9485
                                                                                                     INY
93F2
                                                                                                     LDA (TEM6X),Y
CMF NAME+01 ; 2ND CHAR
                              AUC NAPTE
                                                                       9486
                                                                             BIDE
93F4
                              STA A1
                                                                       9488
                                                                             CDB095
93F6
      85D4
                              LDA OFFSET+01
                                                                                                     BEG FOUND
      A5D3
                                                                       948B
                                                                             F01B
                                                                                                                    ; LOOK AT
                              ADC NAFTR+01
                                                                       948D
                                                                                             F04
                                                                                                     CLC
                                                                             18
93FA
      65D1
                                                                                                     LDY #$02
                                                                                                                   ; NEXT NAME
                              STA A1+01
                                                                       948E
                                                                             A002
93EC
      8505
                                                                                                     LDA (TEM6X),Y
                              JSR MOVE
                                             # MOVE -VARIABLES
                                                                       9490
                                                                             BIDE
      201495
93FE
                                                                                                     AUC TEM6X
                                                                       9492
                              SEC
                                                                             45DE
      38
9401
                                                                       9494
                                                                              48
                                                                                                     PHA
                              LDA $6D
SBC OFFSET
9402
      A56D
                                                                       9495
                                                                                                     INY
9404
      F5D2
                                                                                                     LIIA (TEM6X),Y
                                                                       9496
                                                                             B1DE
                              STA $6D
9406
      854D
                                                                                                     ADC TEM6X+01
                              LDA $6E
                                                                       9498
                                                                             65 DF
940B
      A56E
                                                                       949A
                                                                             85DF
940A
                              SBC OFFSET+01
      ESD3
                                                                       949C
                                                                                                     PLA
                              STA $6E
940C
      856E
                                                                                                     STA TEM6X
                              JSR CHRGOT
                                                                       949D
                                                                             85DE
940F
      20 B 7 0 0
                                                                                                     CMP $60
                              CMP #$29
BNE DEALLO
                                                                             C56D
9411
      C929
                                                                       949F
                                                                                                     LDA TEM6X+01
                                             NEXT VAR
                                                                       94A1
                                                                              A5DF
      DOB7
                                                                       94A3
                                                                                                     SBC $6E
                              JSR CHRGET
                                                                             E56E
9415
      20B100
                                                                                                                    F TRY NEXT ONE
                              BNE ERRXX
                                                                       94A5
                                                                              90 D 5
                                                                                                     BCC F02
9418
      BOAC
                                                                                                                    , NOT FOUND
                                                                                                     RTS
                                                                       94A7
                                                                              60
                      FINISHED *
                                                                              A6DE
                                                                                                                    FITH WITH
                                                                                             FOUND
                                                                                                     LDX TEM6X
                                                                       94A8
                                                                                                     LDY TEM6X+01 ; ADDRESS
                      RETURN JSR RSZP
                                                                       94AA
                                                                              A4 DF
                                             FRESTORE PAGE
941A
      205495
                                                                       94AC
                                                                              18
941D
      60
                                                                                                     RTS
                                                                       94AD
                                                                              60
                                                                                              ; FIND SIMPLE NAME *
                      ; SUBROUTINES *
                                                                                              ; IN VARIABLE SPACE *
                      ;*********
                      ; GET VARIABLE NAME *
                                                                       94AF
                                                                              A569
                                                                                             FSIMPL LDA $69
                      GNAME LIX #$00
GR01 JSR CHRGET
CMP #$2C
                                                                       94B0
                                                                              85DE
                                                                                                     STA TEMOX
941E
      A200
                                                                       94B2
                                                                              A56A
                                                                                                     LDA $6A
      20B100
                                                                       94B4
                                                                              85DF
                                                                                                     STA TEMOX+01
9423
      €92C
                              BEQ GR03
                                                                       94B6
                                                                              A000
                                                                                             FS2
                                                                                                     LRY $500
9425
      F011
                                             : )
                                                                                                     LDA (TEMSX) Y
      C929
                              CMF #$29
                                                                       94B8
                                                                              BIDE
9427
                                                                       94 BA
                                                                              CDAF95
                                                                                                     CMP NAME
                                                                                                                    ; 1ST CHAR
                              BEG GRO3
9429
      FOOD
                              STA NAME,X
                                             # SAVE NAME
                                                                       94BD
                                                                              D008
                                                                                                     BNE FS4
942B
       9DAF95
                              INX
                                                                       94BF
                                                                             CB
                                                                                                     TNY
942E
      E8
                                                                       94C0
                                                                             BIDE
                                                                                                     LBA (TEMSX), 7
                              CPX #$10
                                             ; 16 IS ENDUGH
      F010
942F
                                                                                                     CMF NAME+01 ; 2ND CHAR
                                                                       94C2
                                                                             CDB095
                              BNE GR01
9431
                                                                       94C5
                                                                             F018
                                                                                                     BEQ FOUNDS
                              PLA
9433
      68
                                                                                                                    # TRY NEXT ONE
                                             # POP STACK
                                                                       94C7
                                                                             18
                                                                                             FS4
                                                                                                     CLC
                              PLA
9434
       48
                                                                                                     LDA TEMOX
                                                                       94CB
                                                                             A5DE
                              JMP ERRX
      4C5D92
9435
                                                                             6907
                                                                                                     ADC #$07
                                                                       94CA
                                                                                                                    ; DISPLACEMENT
9438
      CA
                      GR03
                              DEX
                                                                       94CC
                                                                                                     STA TEM6X
                              LDA NAME,X
                                             ; $ DR %
                                                                             85DE
9439
       BDAF95
                                                                       94CE
                                                                             ASDF
                                                                                                     LDA TEM6X+01
943C
       60
                              RTS
                                                                       94B0
                                                                              4900
                                                                                                     ADC #$00
                                                                             85DF
                                                                                                     STA TEM6X+01
                                                                       94D2
                      ; INTEGER NAME *
                                                                       94D4
                                                                              ASDE
                                                                                                     LDA TEM6X
                                                                       94D6
                                                                                                     CMP $6D
                                                                                                                    # AT ENDT
                              CMP #$25
                                                                             C56D
                       INTE
943D
      €925
                                                                             ASDF
ES6E
                              BNE ERRI
                                               NOT X
                                                                       94D8
                                                                                                     LDA TEM6X+01
94.3F
       TIÓ 1 A
                                                                                                     SBC $6E
                              STA NAME+02
                                               SAVE
                                                                       94DA
9441
       8DB195
                                               NAME
                                                                       94DC
                                                                              90D8
                                                                                                     BCC FS2
                                                                                                                    # NEXT ONE
9444
                              CPX #$01
       E001
                                                                       94DE
                                                                                                                    , NOT FOUND
                              BNE GRIO
                                               IN
9446
       D004
                                               APPLESOFT
                              LDA #$80
9448
       A980
                                                                                             FOUNDS LDX TEM6X
                                                                                                                    F.RTN WITH
       D007
                               BNE GR14
                                             ; FORMAT
                                                                       94TIF
                                                                             A6DE
944A
                                                                                                     LDY TEM6X+01 ; ADDRESS
                                                                       94E1
                                                                             A4DF
                       GR10
                              LDX #$01
       A201
944E
9450
                              I DA #$80
                                                                       94E3
                                                                             18
       A980
                       GR12
                              ORA NAME,X
       1DAF95
```

```
MULTIFLY ROUTINE *
                                                                          A200
                                                                                          SAVEZP LIX #$00
                                                                    9533
                                                                                                  LDA NAPTRIX
                                                                          B2D0
                                                                                          SV02
                       MPLY
                                                                    9535
                                                                          9DD095
                                                                                                  STA ZPSV,X
 94E6
       A5B0
                               LDA NAPTR
                                                                    9538
                                                                          E8
                                                                                                  INX
 94E8
                                                                    9539
9538
       6907
                               ADC #$07
                                                                          E020
                                                                                                  CFX #$20
                                                                                                                  SAVE
       8552
 94EA
                               STA $52
                                                                          DOFA
                                                                                                  BNE SV02
                                                                                                                 ; 32 SPOTS
       A5D1
                                                                    953D
                               LDA NAPTR+01
                                                                          A200
                                                                                                  LDX 4500
 94EE
       6900
                                                                    953F
                                                                          B550
                                                                                          SV04
                                                                                                  LDA $50.X
                                                                                                                 # ALSO $50.$55
                               ADC #$00
 94F0
       8553
                                                                    9541
                                                                          9DCA95
                                                                                                  STA SV50,X
                                                                    9544
                                                                          E8
                                                                                                  INX
                                                                    9545
                         FROM 'RED' MANUAL *
                                                                          EOOA
                                                                                                  CFX #$06
                                                                    9547
                                                                          DOF
                                                                                                  BNE SU04
                                                                    9549
                                                                          A20F
       A010
                                                                                                  LDX #$0F
                               LIIY #$10
94F4
       A550
                       MUL2
                                                                    954B
                                                                          A920
                                                                                                  LDA #$20
                               LDA $50
                                                                                                                   CLEAR
94F6
                                                                    954.D
       4A
                                                                          9DAF 95
                                                                                          CLEAR
                                                                                                  STA NAME , X
                               LSR
                                                                                                                 ; NAME AREA
                                                                    9550
94F7
       900C
                                                                          CA
                              BCC MUL4
                                                                                                  DEX
                                                                    9551
                                                                          10FA
                                                                                                      CLEAR
                              CLC
                                                                                                  BPL
       A2FE
94FA
                              LDX #$FE
                                                                    9553
94FC
       B554
                       MUL3
                              LDA $54,X
94FE
       7556
                                                                                            RESTORE ZERO *
                              ADC $56,X
9500
       9554
                              STA $54,X
                                                                                            PAGE SPACE *
9502
       E8
                              INX
9503
      DOF7
                                                                    9554
                                                                          A200
                              BNE MUL3
                                                                                                  LDX #$00
                                                                    9556
                                                                          BDD095
9505
      A203
                      MUL4
                                                                                          RS02
                                                                                                 LDA ZPSV.X
                              LDX #$03
9507
                                                                          95D0
      7650
                      MULS
                              ROR $50,X
                                                                                                 STA NAPTRIX
7509
                                                                    955E
                                                                          E8
                                                                                                 INX
                              DEX
950A
      10FB
                                                                   955C
                                                                          E020
                                                                                                 CFX #$20
                              BPL MULS
950C
      88
                                                                   955E
                                                                          DOFA
                                                                                                 BNE RS02
                              DEY
                                                                   9560
950B
      DOES
                                                                          A200
                              BNE MUL2
                                                                                                 LDX #$00
950F
                                                                          BDCA95
      A650
                                                                                          RS04
                                                                                                 LDA SV50.X
                              LDX Z50
9511
                                                                   9565
                                                                          9550
                              LBY Z50+01
                                                                                                 STA $50 , X
                                                                   9567
9513
      60
                                                                          E8
                                                                                                 INX
                                                                   9568
                                                                          E006
                                                                                                 CPX #$0A
                                                                          DOF 6
                      # NOVE VARIABLES *
                                                                                                 BNE RS04
                                                                   956C
                                                                          60
9514
      4000
                      MOVE
                              LBY #$00
9516
      B1D4
                      MV01

    DATA STORAGE *

                              LDA (A1),Y
      91B0
                              STA (NAPTR),Y
INC NAPTR
951A
                                                                          C1CDD0C5D2ADD3C5C1D2C3C9
      E6D0
951C
      D002
                                                                   9579
                                                                          C1CCC1CEA0C7AEA0C8C9CCCC
                              BNE NXTA1
                                                                   9585
                                                                          C3CFCDCBC5D2C3C9C1CCA0D2C9C7C8D4D3A0
951E
      E6D1
                              INC NAPTR+01
                                                                          D2C5D3C5D2D6C5C4
9520
      A5B4
                      NXTA1
                              LDA AL
                                                                   959F
                                                                          CB93
                                                                                         LOC
                                                                                                 DED CB93
                                                                                                                  DEALLOC-1
                              CMF $6D
9524
      A5D5
                              LDA A1+01
                                                                   95A1
                                                                          2392
                                                                                                 DFD 2392
                                                                                                                  SEARCH-1
9526
      E56E
                              SBC $6E
                                                                   95A3
                                                                                         CHRTBL DFD 44
                                                                                                                  D
                                                                   95A4
                                                                          53
9528
      E6D4
                                                                                                 DFD 53
                                                                                                                  S
                              INC A1
                                                                   95A5
952A
      B002
                                                                                                 DFD 8D
                              BNE MV02
                                                                   95A6
                                                                          B6C1D2C9C1C2CCC5A0
      E6D5
                              INC A1+01
952E
      90E6
                      MV02
                              BCC MV01
                                             INEXT ONE
                                                                   95AF
                                                                          A0A0A0A0A0A0A0A0A0A0A0A0A0A0A0A0A0
9530
      60
                              RTS
                                                                                                 DFD 80
                                                                          CECFD4A0C6CFD5CEC4
                                                                   95C9
                                                                                                 DFD "@"
                       SAVE ZERD *
                                                                          40404040A0A0
                      FAGE SPACE *
                                                                   95CA
                                                                   95D0
                                                                                        -ZPSV
                                                                                                 DFD " "
                                                                         AO
                                                                                                                # $20 SPACES
```

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EDIT 6502 TM LJK

Two Pass Assembler, Disassembler, and Editor Single Load Program

DOS 3.3., 40/80 Columns, for Apple II or Apple II Plus*

A MUST FOR THE MACHINE LANGUAGE PROGRAMMER. Edit 6502* is a two pass Assembler, Oisassembler and text editor for the Apple computer. It is a single load program that only occupies 7K of memory. You can move freely between assembling and disassembling. Editing is both character and line orientated, the two pass disassemblies create editable source files. The program is so written so as to encompass combined disassemblies of 6502 Code, ASCII text, hex data and Sweet 16 code. Edit 6502 makes the user feel he has never left the environment of basic. It encompasses a large number of pseudo opcodes, allows linked assemblies, software stacking (single and multiple page) and complete control of printer (paganation and tab setting). User is free to move source, object and symbol table anywhere in memory. Requirements: 48K of RAM, and ONE DISK ORIVE. Optional use of 80 column M&R board, or lower case available with Paymar Lower Case Generator.

TAKE A LOOK AT JUST SOME OF THE EDITING COMMAND FEATURES. Insert at line # n Delete a character Insert a character Delete a line # n List line # nl, n2 to line # n3 Change line # n1 to n2 "string!" Search line # nl to n2 "string!".

LJK Enterprises Inc. P.O. Box 10827 St. Louis, MO 63129 (314)846-6124 *Edit 6502 T.M. of LJK Ent. Inc., — *Apple T.M. of Apple Computer Inc

LOOK AT THESE KEY BOARD FUNCTIONS: Copy to the end of line and exit: Go to the beginning of the line: abort operation: delete a character at cursor location: go to end of line: find character after cursor location: non destructive backspace: insert a character at cursor location: shift lock: shift release: forward copy delete line number: prefix special print characters. Complete cursor control: home and clear, right, left down up. Scroil a line at a time. Never type a line number again.

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ATACAPIURE 4

The most advanced and easiest to use telecommunications program for use with the MICROMODEM II or the Apple COMMUNICATIONS CARD

- Q. Will DATA CAPTURE 4.0 work with my Communications Card® and a modem?
- It makes using the Comm. Card almost as easy as using the Micromodern II.
- Q. Do I need an extra editor to prepare text for transmission to another computer?
- No. DATA CAPTURE 4.0 gives you control of the text buffer. You can use DATA CAPTURE 4.0 to create text.
- Q. Can I edit the text I have prepared?
- A. Yes, You can insert lines or delete any lines from the text.
- Q. How about text I have captured. Can I edit that?
- As easily as the text you have prepared yourself. You can delete any lines you don't want to print or save to a disk file. You can also insert lines into the text.
- Just how much text can I capture with DATA CAPTURE 4.0?
- If the system with which you are communicating accepts a stop character, most use a Control S, you can capture an unlimited amount of text.
- Q. How does that work? And do I have to keep an eye on
- how much I have already captured?
 When the text buffer is full the stop character is output to the other system. Then DATA CAPTURE 4.0 writes what has been captured up to that point to a disk file. This is done automatically.
- Q. Then what happens?
- Control is returned to you and you can send the start character to the other system. This generally requires pressing any key, the RETURN key or a Control Q.
- Are upper and lower case supported if I have a Lower Case Adapter?
- Yes, if you don't have the adapter an upper case only version is also provided on the diskette.
- Do I need to have my printer card or Micromodern It's or Communications Card® in any special slot?
- No. All this is taken care of when you first run a short program to configure DATA CAPTURE 4.0 to your system. Then you don't have to be concerned with it again. If you move your cards around later you can reconfigure DATA CAPTURE 4.0.
- Q. Do I have to build a file on the other system to get it sent to my Apple?
- No. If the other system can list it you can capture it.
- How easy is it to transmit text or data to another Q. system?
- You can load the text or data into DATA CAPTURE 4.0 from the disk and transmit it. Or you can transmit what you have typed into DATA CAPTURE 4.0.
- Q. How can I be sure the other system receives what I
- A. If the other system works in Full Duplex, it 'echoes' what you send it, then DATA CAPTURE 4.0 adjusts its sending speed to the other system and won't send the next character until it is sure the present one has been received. We call that 'Dynamic Sending Speed Adjustment'
- Q. What if the other system works only in Half Duplex.
- A different sending routine is provided for use with Half Duplex systems.
- Q. What if I want to transmit a program to the other system?
- No problem. You make the program into a text file with a program that is provided with DATA CAPTURE 4.0, load it into DATA CAPTURE 4.0 and transmit it.

- Q. What type files can I read and save with DATA CAPTURE 4.0?
- Any Apple DOS sequential text file. You can create and edit EXEC files, send or receive VISCIALC® data files, send or receive text files created with any editor that uses
- Q. Can I leave DATA CAPTURE 4.0 running on my Apple at home and use it from another system?
- Yes. If you are using the Micromodern II you can call DATA CAPTURE 4.0 from another system. This is handy if you are at work and want to transmit something to your unattended Apple at home.
- Q. Where can I buy DATA CAPTURE 4.0?
- Your local Apple dealer, if he doesn't have it ask him to order it. Or if you can't wait order it directly from Southeastem Software. The price is \$65.00. To order the Dan Paymar Lower Case Adapter add \$64.95 and include the serial number of your Apple.
- Q. If I order it directly how can I pay for it?
- We accept Master Charge, Visa or your personal check. You will get your order shipped within 3 working days of when we receive it no matter how you pay for it. Send your order to us at the address shown or call either of the numbers in this advertisement. You can call anytime of day, evening or Saturdays.
- Q. I bought DATA CAPTURE 3.0 and DATA CAPTURE 4.0 sounds so good I want this version. What do I do to upgrade?
- Send us your original DATA CAPTURE 3.0 diskette and documentation, the \$35.00 price difference and \$2.50 for postage and handling. We will send you DATA CAPTURE 4.0 within 3 working days of receiving your order.
- What kind of support can I expect after I buy it?
- If you have bought from Southeastern Software in the past you know we are always ready to answer any questions about our products or how to use them.

Requires DISK It. Applesoft It and 48K of Memory

DATA CAPTURE 4.0@

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Memory Expansion for the Superboard

A less expensive way to add memory to the Superboard using the OSI 527 memory expansion board.

Fred Boness 11703 60th St. Kenosha, Wisconsin 53142

The greatest disadvantage of owning a single board computer is its limited memory. The Superboard has space for only 8K of memory, although Ohio Scientific offers the 610 expansion board, which can add 24K to the Superboard. However, a 610 with only 8K of memory costs more than the Superboard itself. There is more on the 610 than memory, like a floppy disk controller, but all I want is a little more memory.

OSI offers a variety of memory boards for their 48-line bus. Adapting

one of these to the Superboard means finding the necessary address, data, and control signals on the Superboard's 40-pin expansion socket, and matching them to the 48-line bus. Fortunately, OSI has designed a simple and straightforward system. Figure 1 shows the expansion socket and corresponding bus lines. Only 27 lines are used. Note that +5 volts is not available at the expansion socket. The user's manual for the Superboard includes a complete description of the 48-line bus.

Building the 527

I decided to use the OSI 527 memory board because it is the most like the 610. It is a 24K board which uses 2114 chips. One of the nice things OSI does for experimenters is to sell bare printed circuit boards for many of its products. (OSI sells a fully populated 527 as a CM-9.)

Most of the control and memory decoding logic functions are shown in figure 2. The six high address lines are decoded by four 74LS138 three-to-

eight-line decoders. Jumpers W1, W2, and W3 at F9 determine the starting addresses of three independent 8K blocks of memory on 8K boundaries. No changes are made here or at W4, which selects the memory management option. Parts C10, C11, and SW11 are also for memory management and will not be needed.

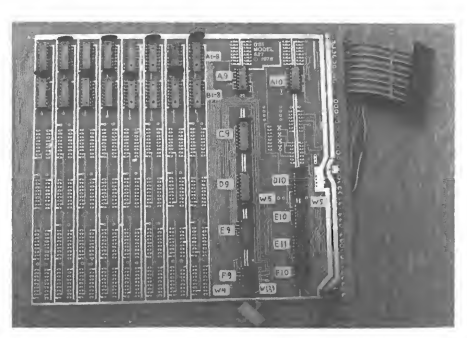
C9, D9, and E9 select pairs of 2114's beginning at A1 and B1 with the active low chip enable lines CEO to CE23.

F10 and E11 are 74LS04 hex inverters used as address line buffers. There are jumpers across each inverter that must be cut before the sockets for the 74LS04's are soldered in place. These jumpers are not shown on the schematics provided by OSI. Jumper W5 at D10 must be changed in two places to buffer address line A6.

While the Superboard documentation uses the name 02 throughout, the 48-line bus has both 02, B39, and

l .				
	1 IRQ		40	GND
	2 NMI		39	GND
B4	3 Data dire	ction	38	GND
B 5	4 DO		37	GND
B6	5 D1	B 9	36	D4
B7	6 D2	B10	35	D5
В8	7 D3	B11	34	D6
	8 GND	B12	33	D7
l	9 GND	B40	32	R/W
	10 GND	B42	31	02
	11		30	GND
B35	12 A2		29	GND
B34	13 A 1		28	GND
B38	14 A0	B48	27	A15
B36	15 A 3	B47	26	A14
B37	16 A 4	B46	25	A13
B31	17 A 5	B45	24	A12
B29	18 A 6	B44	23	A11
B30	19 A 7	B43	22	A10
B32	20 A8	B33	21	A9

Figure 1: Pinouts for the 40-pin socket and corresponding bus (Bxx) lines.



02VMA, B42. Use 02VMA for this board. VMA is actually a 6800 signal, Valid Memory Address.

The data direction signal, DD, is generated by the memory board and controls the direction of the two 8T26 bus driver/receivers on the board and two 8T28 bus driver/receivers on the Superboard. The 8T28's are the only extra parts needed by the Superboard. They are placed in the sockets between the expansion connecter and the 6502.

I considered several ways of positioning the memory board. I wanted it to be accessible for servicing and convenient in use. It now sits behind the keyboard on nylon standoffs, component side up, with the bus on the left and ε 40-conducter ribbon cable running under the board to the expansion socket.

There is a provision in the corner of the 527 board to bring in power and ground. This makes it easy to power the memory board with a short jumper from the fuse on the Superboard. Ground is to a wide trace near the fuse.

The ribbon cable can be soldered into the plated-through holes intended for Molex connecters. Bending hairpins in the tinned wire ends will help since these holes are large. All the wires were first threaded through the holes and checked for correct connection. Then the assembly was checked for fit on the Superboard before the wires were cut to length and soldered.

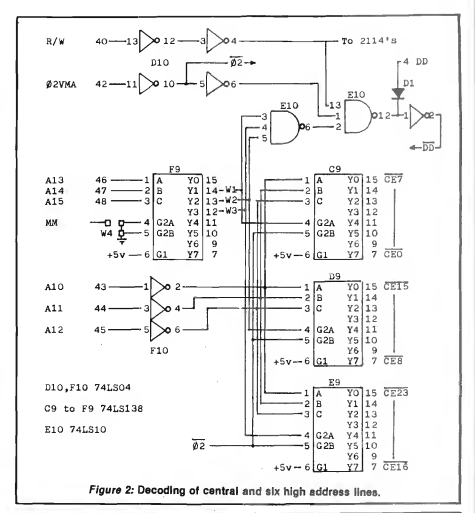
Testing

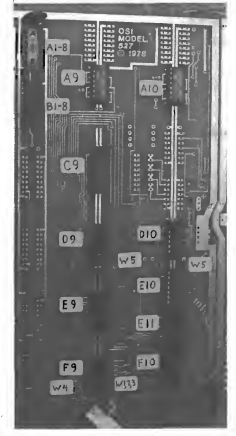
The Superboard does its own memory test and I used that for the first sign of success. What I got was the first indication of failure. Further testing using POKE and PEEK showed that no part of the 4K on the board was working.

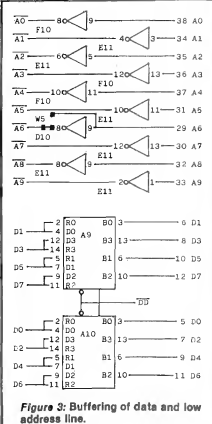
It was several days later that I found the last of seven trace bridges on the board. One such bridge had been repaired by OSI. Perseverance was rewarded with the simple line "11519 BYTES FREE".

Conclusion

I never liked the idea that the Superboard was a "weak sister" of limited capability. Now it looks as though any board offered for OSI's main line of computers can be adapted to the Superboard. How would you like 16 lines of analog I/O or a Votrax? With a little extra work you could add a backplane. Take your choice.







Horizontal Screen Scrolling On the CBM/PET

Horizontal scrolling is a convenient method of displaying graphic functions that are too wide to fit on a PET screen. Using only the standard character set, a dramatic increase in resolution Is possible.

John E. Girard 676 Alma St. #202 Oakland, California 94610

Long ago I stopped complaining about PET graphic resolution. In most cases it is adequate, and when it isn't adequate, there are always the lines [8 per cell], quarter-boxes and scroll plotting. That's right... scroll plotting. If I have left you in the dark, then consider this: If a graph, for example, is cramped and unreadable, then scale it much larger and let it roll past you, like a program listing. The only problem is one of orientation. We expect events to occur from side to side; the built-in scroll feature causes them to occur from down to up at a 90 degree rotation! I chose to solve this problem.

The result was a simple machine language program which moves the contents of the screen, 1 column to the left, whenever called by SYS 826. The program owes its brevity to the use of these 'extended ASCII' cursor movement characters.

ASCII Value Function

\$13 cursor home \$1D cursor right \$14 cursor delete

\$0D carriage return/line feed

The PET routine, called through \$FFD2, prints the ASCII character of the accumulator value at current cursor position.

100 REM HORIZONTAL SCROLLER/PLOTTER 110 REM WRITTEN BY JOHN GIRARD 120 FORI= 826 TO 856 :READDC:POKEI,DC:NEXT 130 FORI=1T04:READPD:P(I)=PD:NEXTI 140 FORI=1T09:READL:PH(I)=L:NEXT 150 DATA169,19,32,210,255,170,169,29 160 DATA32,210,255,169,20,32,210,255 170 DATA169,13,32,210,255,202,224,0,208 180 DATA236,96,0,76,58,3 190 REM PLOTTING CHARACTER DATA 200 DATA 123,126,108,124 210 DATA100,100,82,70,64,67,68,69,99 220 PRINT"" 230 PRINT"\$MOO YOU WISH #QBUARTER BOX OR" 240 PRINT"∭NH∰ORIZONTAL LINE PLOTTING CHARACT ERS?" 250 GETQ\$:IFQ\$="Q"THENQ=1:GOTO280 260 IFQ\$<>"H"THEN230 270 Q=2 280 PRINT"N":SYS826:PRINT 290 FORI=1T039:PRINT"—";:NEXT:PRINT:PRINTTAB(15)" / 5 300 PRINT"FUNCTION = SIN(4/2) * COS(4/18) 310 Y=9*(1-((SIN(M/2)*COS(M/18)))):Y2=Y 320 Y2≒-1*SIN(M/2)*COS(M/18) 330 M=M+1:IFM>55THENM=0 340 ONQGOSUB390,460:SYS826 350 M\$=STR\$(M):IFM=0THENM\$=" 360 PRINT"類類類制/ \" 370 IFSGN(Y2)=-1THENPRINT"५️-"M\$,"AMP= **%**"STR \$(INT((Y2*100)+.5)/100);:GOTO310 380 PRINT" Ψ="M\$,"AMP= "INT((Y2*100)+.5)/100 ;:60T0310 390 REM Q BOX PLOT SUBROUTINE 400 IFY-INT(Y)>.5THENC=2 410 IFY-INT(Y)<=.5THENC=1 420 IFSGN(Y-0Y)=1THENC=C+2 430 POKE33526-INT(Y)*40,P(C) 440 OY=Y 450 RETURN 460 REM HORIZ LINE PLOT SUBROUTINE 470 LL=1+INT(9*(Y-INT(Y))) 480 POKE33526-INT(Y)*40,PH(LL)

490 OY=Y

500 RETURN

HORIZONTAL SCROLLER

A913	LDA	#13	
20D2FF	JSR	FFD2	:CURSOR HOME
ĤĤ	TAX		:PUT 19 IN X REG
A91D	LDA	#1D	
20D2FF	JSR	FFD2	CURSOR RIGHT
8914	LDA	#14	
20D2FF	JSR	FFD2	CURSOR DELETE
A90D	LDA	#0D	
20D2FF	JSR	FFD2	:CRLF
CA	DEX		
E000	CPX	#00	:DONE 19 TIMES?
DØEC	BHE	0340	:NODO AGAIN
60	RTS		RETURN TO BASIC
9 9	BRK		
403A03	JMP	033A	
	20D2FF AA A91D 20D2FF A914 20D2FF A90D 20D2FF CA E000 D0EC 60	20D2FF JSR AA TAX A91D LDA 20D2FF JSR A914 LDA 20D2FF JSR A90D LDA 20D2FF JSR CA DEX E000 CPX D0EC BNE 60 RTS	AA TAX A91D LDA #1D 20D2FF JSR FFD2 A914 LDA #14 20D2FF JSR FFD2 A90D LDA #0D 20D2FF JSR FFD2 CA DEX E000 CPX #00 D0EC BNE 0340 60 RTS 00 BRK

The program starts by sending the cursor home. Next, the cursor is moved to the second column, top line. A delete is performed; this shifts the top line display to the left by one column. The cursor moves down to the next line, and the process is repeated 18 more times. The bottom 6 lines are untouched and may be used as a text window. The demonstration program, as written, will run on old and upgraded ROM CBM/PETs. I have included the option to plot either horizontal lines or the quarter-boxes. All plotting is done in the 37th column, thus the plotting subroutines are short, simple, and extremely fast.

As research associates in Lecture Demonstrations, John Girard and Loren Wright (MICRO's PET Vet) developed more than two dozen college-level physics programs at Berkeley. Mr. Girard is now training for systems analysis on the Burroughs 7800 system at Pacific Telephone Headquarters, San Francisco.

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Integer Flash for the Apple

It is possible to produce flashing characters in integer BASIC, but you will need to understand some underlying mechanisms.

Richard C. Vile, Jr. 3467 Yellowstone Dr. Ann Arbor, Michigan 48105

Have you ever been irked by the lack of an Apple II Integer BASIC FLASH statement? Have you ever wondered why the Integer BASIC manual tells you how to produce inverse video (POKE 50,63), but balks at similar instructions for flashing video? Have you ever experimented, trying to find a POKE 50,V which would "work", but been forced to give up in frustration? Well, despair no more! Read on for the solution to the Integer BASIC FLASH problem.

Apple II Character Representation

The Apple II allows for 64 different characters to be displayed in TEXT mode. The representation of 64 distinct characters only requires 6 bits, but obviously 8 bits are used to store each character in memory. Thus, one could imagine up to four different "flavors" of characters, depending on what value (0-3) the 2 high order bits of the character byte happen to take on. The Apple II Reference Manual, #A2L0001A, contains a table on page 15 which shows the assignment of 8-bit "codes" to actual displaying characters. It turns out that there are only three visually distinguishable modes: NORMAL, FLASHING, and INVERSE.

The codes \$80 through \$9F are reserved for the control characters (and display as blanks), thus preventing a fourth mode, such as LOW INTENSITY. The distribution of values is shown in table 1.

 	Table 1
\$00 - \$1f	INVERSE MODE @ through (underscore)
\$20 - \$3F	INVERSE MODE space through?
\$40 - \$5F	FLASHING MODE @ through
\$60 - \$7F	FLASHING MODE space through?
\$80 - \$9F	BASIC Control Characters (No Display)
\$A0 - \$BF	NORMAL MODE space through?
\$C0 - \$DF	NORMAL MODE @ through
\$EO - \$FF	Extra codes: Normally will not occur in BASIC. If they are fed to COUT, they display as NORMAL MODE characters space through?

Listing 1

```
10 TEXT : CALL -936
  15 VTAB 8: TAB 1
  20 FOR I=0 TO 255
  25 POKE 0, I
  30 CALL 1
  35 NEXT I
  99 END
          POKE IN THE COUT
1000 REM
1001 REM
          INTERFACE SUBROUTINE
1002 REM
1005 POKE 1,165
1006 POKE
1007 POKE 3,32
1008 POKE 4,237
1009 POKE 5,253
1010 POKE 6,96
1019 RETURN
```

5 GOSUB 1000

Listing 2

```
5 KBD=-16384:CLR=-16368:WAIT=500:SHOWIT=100
          TEST POKE 50, VALUE FOR DIFFERENT VALUES
 11 REM
          OF "VALUE"!!?
12 REM
13 REM
          !"#$%&! () *
 14 REM
          @ABCDEFGHI
15 REM
 16 REM
          0123456789
 17 REM
20 FOR I=0 TO 255 STEP 8
25 POKE 50,1: GOSUB SHOWIT
30 GOSUB WAIT
 35 NEXT
 90 POKE 50,255: LIST
 99 END
100 LIST : RETURN
500 KEY= PEEK (KBD)
505 IF KEY<128 THEN RETURN
510 POKE CLR, 0
515 KEY= PEEK (KBD): IF KEY<128 THEN 515
520 POKE CLR, 0: RETURN
```

The curious individual who wishes to "verify" this table may seek a way to display all the codes from 0 to 255 on the screen. The Apple II Monitor contains the routine COUT, which will place the value of the code in the 6502 accumulator onto the next available screen location. The trick is to use a machine language interface routine, which guarantees that a given value will be in the accumulator. This may be accomplished as follows: First POKE the following routine into memory [I have used PAGE 0]:

LDA \$00 JSR COUT (\$FDED) RTS

Then use the Integer BASIC statements:

POKE 0,I CALL 1 (assuming you POKEd starting at location 1)

to display the value I. Listing 1 illustrates the application of this approach to produce the desired display of all possible character codes in the order 0 to 255. Run the program to verify the Apple Reference Manual's description.

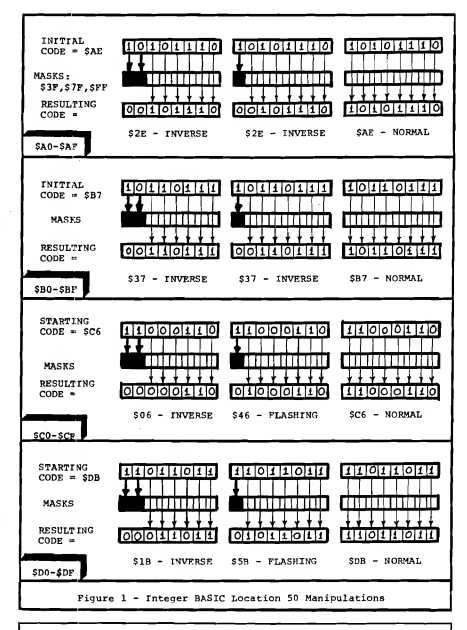
Quirks in the Character Assignments

In the "normal" ASCII code, the character codes for space through? precede the character codes for @ through __. This relationship is maintained in the NORMAL mode of the Apple II display. However, for both the INVERSE mode and the FLASHING mode, this relationship is reversed: the codes for INVERSE space through INVERSE? follow rather than precede the codes for INVERSE @ through INVERSE __. The same relationship holds for the FLASHING mode. Let's see what we may discover about the implications this may hold for the use of location 50 in Integer BASIC.

Page 32 of the Apple II Reference Manual tells us how location 50, the so-called Normal/Inverse Mask location, is used by COUT. Except for control characters, a logical AND is performed between the outgoing character and the value in location 50. If the outgoing character "came from" BASIC, it will be a character with code between \$A0 and \$DF. Using the value 255 as a mask will preserve all bits of the original code, whereas using the

value 63 as a mask will "strip off" the 2 high order bits of the original code. Codes between \$A0 and \$DF will be transformed to codes between \$00 and \$3F. But, let's look at that a little more carefully! The values between \$A0 and \$BF are taken into the values between \$20 and \$3F, not the values between \$00 and \$1F. Thus @ through __ become INVERSE @ through ! hecome INVERSE .__, and "" (space) through ? become INVERSE " through INVERSE ?. Figure 1 illustrates this transformation.

Now suppose location 50 contains the number 127. Performing a logical AND of this value with a character code will remove only the most significant bit. This will produce exactly the same result as before for the codes \$A0 through \$BF; consequently, space through ? will be displayed in INVERSE mode. However, for the codes \$C0 through \$DF the resulting values will now be \$40 through \$5F. That means that @ through __ will be displayed in FLASHING mode.



Listing 3

2000 REM PRINT A FLASHING CHARACTER

2001 REM

2005 IF ASC(CH\$) <= ASC("?") THEN POKE 0, ASC(CH\$)-64

2010 IF ASC(CH\$) > ASC("?") THEN POKE 0, ASC(CH\$)-128

2015 CALL 1

2019 RETURN

```
Listing 4
0800
0800
                  ;* FLASH SUBROUTINE
0800
0800
0800
                      BY RICARD VILE
0800
0800
በጸበበ
                  COUT1 EQU $FDF0
0800
0800
0001
                         ORC $1
                         OBJ $800
0001
0001
                                             CHECK FOR CONTROL CHARACTERS
0001 C9A0
                  FLASH CMP #$A0
                         BCS $08
0003 B003
                                             :GO ON IF NOT
                                             OTHERWISE GOTO COUT1 RIGHT AWAY
0005 4CF0FD
                        JMP COUT1
0008 C9C0
                         CMP #$C0
                                             ; IS IT BIGGER THAN @?
                                             ;YES
                        BCS $12
000A B006
000C 38
                         SEC
                                             ;NO
                                             CONVERT BY SUBTRACTING 64
000D E940
                         SBC #$40
000F 4CF0FD
                         UMP COUT1
                                             CONVERT BY SUBTRACTING 128
0012 E980
                        SBC #$80
0C14 4CF0FD
                         JMP COUT!
                        END
                             Listing 5
   10 GOSUB 1000
   15 GOSUB FLASH: PRINT "HI"
   20 GOSUB REGULAR: PRINT "HI"
   99 END
 1000 REM
             POKE IN THE FLASHIT
             SUBROUTINE
 1001 REM
 1002 REM
 1005 POKE 1,201
 1006 POKE 2,141
 1007 PCKE 3,208
 1008 POKE 4,3
 1009 POKE 5,76
 1010 POKE 6,240
 1011 POKE
            7,253
 1012 POKE 8,201
 1013 POKE 9,192
 1014 POKE 10,176
 1015 POKE 11,6
 1016 POKE 12,56
 1017 POKE 13,233
1018 PCKE
            14,64
 1019 POKE 15,76
 1020 POKE 16,240
 1021 POKE 17,253
1022 POKE 18,233
 1023 POKE 19,128
 1024 POKE 20,76
1025 POKE 21,240
1026 POKE 22,253
 1030 FLASH=1050:REGULAR=1075
 1049 RETURN
 1050 POKE 54,1: POKE 55,0: RETURN
 1075 POKE 54,189: POKE 55,158: RETURN
 1099 RETURN
                             Listing 6
    5 DIM MSC$ (40)
    6 DOSCMD=500
   10 D$="": REM CONTROL-D
   15 TEXT : CALL -936
   20 INPUT "STARTING LINE NUMBER FOR POKES ",SPOKE 25 PRINT "STARTING LINE NUMBER FOR FLASH"
   26 INPUT "SUBROUTINE ", SFLASH
   30 MSG$="OPEN INTEGER FLASH": GOSUB DOSCMD
35 MSG$="WRITE INTEGER FLASH": GOSUB DOSCMD
   40 PRINT SPOKE; " REM POKE IN THE FLASHIT"
   41 PRINT SPOKE+1; " REM SUBROUTINE"
42 PRINT SPOKE+2; " REM"
   45 PRINT SPOKE+5; " POKE 1,165"
   46 PRINT SPOKE+6;" POKE 2,0"
```

Placing values other than 63, 127, or 255 into location 50 will cause some of the significant bits of the character code itself to be dropped by COUT before display. The results can be amusing. Try the program in listing 2, for example, or do a POKE 50,254 on an unsuspecting friend's Apple (be sure to stay around to undo the chaos, or you may lose a friend!).

Conversion Factors — Normal to Flashing

Now that we see that location 50 cannot be used to solve the problem, we shall have to find another way. We already have a machine language interface to the COUT routine, as suggested above. What we need now is an Integer BASIC routine to POKE the correct values into location 0 for each character we might wish to print. An inefficient way to do this would be to create a translation table, i.e., an array with one entry for each normal mode character (codes \$A0 to \$DF). The value stored in each array location would be the code for the corresponding flashing character. Thus, if we name the array FLASH, FLASH(1) would contain 32, FLASH(2) would contain 33, ... ,FLASH(33) would contain 64, FLASH(34) would contain 65, and so on. There is a much easier way, however.

It is based on the observation that the set of 64 characters comes in two 32 character "chunks"—space through? and @ through __. There is a fixed relationship between normal characters and their corresponding flashing equivalents in each chunk. We can deduce this relationship by comparing the codes for the first character in each chunk:

```
FLASHING space = 32

NORMAL space = 160

160 - 32 = 128

FLASHING @ = 64

NORMAL @ = 128

128 - 64 = 64
```

This tells us that the common conversion factor for space through? is 128 and for @ through __ it is 64. The code for the conversion routine then almost writes itself. Just pick off one character at a time from any string we wish to convert and feed it to the conversion factors! This is exemplified in listing 3.

To use the techniques presented so far in an Integer BASIC program, you should include the two subroutines to POKE the machine language interface (starting at line 1000 of listing 1) and to

(continued)

47 PRINT SPOKE+7; " POKE 3,32"

48 PRINT SPOKE+8; " POKE 4,237"

decimate character strings [listing 3]. GOSUB 1000 should be used to initialize the interface and code such as the following:

MSG\$ = "THIS IS A MESSAGE!!"

GOSUB 2000

should be used to produce inverse messages.

A Faster Technique - Using CSW

The Apple II Monitor kindly provides a way to augment or to totally replace the COUT (Character OUT) subroutine. The COUT subroutine begins with the instruction:

JMP (CSWL)

This indicates an indirect jump to the address stored in the Page Zero locations CSWL and CSWH (\$36,\$37). When the Apple II is in normal screen mode, these locations contain the address of the instruction immediately following the JMP instruction itself. This means that COUT normally continues by jumping to its own code. However, since CSWL and CSWH are locations in RAM instead of ROM, any running program may replace their values at its convenience (we hope not at its peril!). This occurs, for example, when a PR#1 statement is used to select a printer for output. It also occurs each time the Apple II DOS transfers a character to the disk.

The Integer BASIC PRINT statement causes a character at a time to arrive at the portals of the COUT subroutine carried by the 6502 AC. Thus, we may assume that the accumulator is already "set up" when the JMP (CSWL) instruction is executed. How can we make use of this? We simply write a routine which checks the value of the incoming character to see if it is smaller than or larger than the @ character (code = \$C0) and convert it accordingly (as did the Integer BASIC subroutine presented earlier. One small detail—we shall have to check first for control characters, since those should not be translated. The machine language code is shown in the assembly language program of listing 4.

By POKEing this routine instead of our original one, the need is removed for the second Integer BASIC subroutine. To turn on the FLASH mode, use the statements:

POKE 54,1 : POKE 55,0

```
Listing 6 (continued)
 49 PRINT SPOKE+9; POKE 5,253"
50 PRINT SPOKE+10; POKE 6,96"
59 PRINT SPOKE+19;" RETURN"
100 PRINT SFLASH;" REM PRINT A FLASHING CHARACTER"
101 PRINT SFLASH+1;" REM"
105 PRINT SFLASH+5; " IF ASC(CH$) <=191 THEN POKE 0, ASC(CH$) -64"
110 PRINT SFLASH+10;" IF ASC(CH$)>191 THEN POKE 0,ASC(CH$)-128" 115 PRINT SFLASH+15;" CALL 1"
119 PRINT SFLASH+19; " RETURN"
120 MSG$="CLOSE INTEGER FLASH": GOSUB DOSCMD
125 END
500 PRINT D$; MSG$: RETURN
                         Listing 7
     5 DIM MSG$ (40)
     6 DOSCMD=500
    10 D$="": REM
                       CONTROL-D
    15 TEXT : CALL -936
    20 INPUT "STARTING LINE NUMBER FOR POKES ", SPOKE
    30 MSG$="OPEN INTEGER FLASH2": GOSUB DOSCMD
35 MSG$="WRITE INTEGER FLASH2": GOSUB DOSCMD
    40 PRINT SPOKE; REM POKE IN THE FLASHIT"
41 PRINT SPOKE+1; REM SUBROUTINE
    42 FRINT SPOKE+2;" REM"
45 PRINT SPOKE+5;" POKE 1,201"
46 PRINT SPOKE+6;" POKE 2,160"
    47 PRINT SPOKE+7; " POKE 3,176"
    48 PRINT SPOKE+8; POKE 4,3"
49 PRINT SPOKE+9; POKE 5,76"
    50 PRINT SPOKE+10; POKE 6,240"
    51 PRINT SPOKE+11; POKE 7,253"
52 PRINT SPOKE+12; POKE 8,201"
    53 PRINT SPOKE+13; POKE 9,192"
54 PRINT SPOKE+14; POKE 10,176
    55 PRINT SPOKE+15; " POKE 11,6"
    56 PRINT SPOKE+16; " POKE 12,56"
    57 PRINT SPOKE+17; " POKE 13,233"
    58 PRINT SPOKE+18; " POKE 14,64"
    59 PRINT SPOKE+19; " POKE 15,76"
    6C PRINT SPOKE+20;" POKE 16,240"
61 PRINT SPOKE+21;" POKE 17,253"
    62 PRINT SPOKE+22; " POKE 18,233"
    63 PRINT SPOKE+23; POKE 19,128"
64 PRINT SPOKE+24; POKE 20,76"
    65 PRINT SPOKE+25; " POKE 21,240"
    66 PRINT SPOKE+26;"
                             POKE 22,253"
    67 PRINT SPOKE+30; " FLASH="; SPOKE+50; ": REGULAR="; SPOKE+75
    68 PRINT SPOKE+49; " RETURN"
    69 PRINT SPOKE+50; POKE 54,1:POKE 55,0:RETURN*
70 PRINT SPOKE+75; POKE 54,189:POKE 55,158: RETURN*
   120 MSG$="CLOSE INTEGER FLASH2": GOSUB DOSCMD
   125 END
   500 PRINT D$; MSG$: RETURN
                       Listing 8
    10 TEXT : CALL -936
    15 GOSUB 1000: GOSUB FLASH
    20 VTAB 8
    25 TAB 14: GOSUB 100
    26 TAB 14: GOSUB 110
    27 TAB 14: GOSUB 110
    28 TAB 14: GOSUB 120
    29 TAB 14: GOSUB 110
    30 TAB 14: GOSUB 110
    31 TAB 14: GOSUB 100
    90 GOSUB REGULAR
    99 END
   100 GOSUB FLASH: PRINT " ";
   101 GOSUB REGULAR: PRINT "
   102 GOSUB FLASH: PRINT *
   103 GOSUB REGULAR: PRINT "
   104 GOSUB FLASH: PRINT "
   109 RETURN
   110 GOSUB FLASH: PRINT " ":
   111 GOSUB REGULAR: PRINT "
   112 GOSUB FLASH: PRINT *
```

113 GOSUB REGULAR: PRINT "

```
114 GOSUB FLASH: PRINT " "
 119 RETURN
 120 GOSUB FLASH: PRINT "
 121 GOSUB REGULAR: PRINT "
 122 GOSUB FLASH: PRINT " "
 129 RETURN
1000 REM POKE IN THE FLASHIT
1001 REM SUBROUTINE
1002 REM
1005 POKE 1,201
1006 POKE 2,160
1007 POKE 3,176
1008 POKE 4,3
1009 POKE 5,76
1010 POKE 6,240
1011 POKE 7,253
1012 POKE 8,201
1013 POKE 9,192
1014 POKE 10,176
1015 POKE 11,6
1016 POKE 12,56
1017 POKE 13,233
1018 POKE 14,64
1019 POKE 15,76
1020 POKE 16,240
1021 POKE 17,253
1022 POKE 18,233
1023 POKE 19,128
1024 POKE 20,76
1025 POKE 21,240
1026 POKE 22,253
1030 FLASH=1050:REGULAR=1075
1049 RETURN
1050 POKE 54,1: POKE 55,0: RETURN
1075 POKE 54,189: POKE 55,158: RETURN
```

Listing 8 B

```
10 GOSUB 1000: REM ESTABLISH FLASH COMMAND
  15 GOSUB FLASH: REM TURN IT ON
  18 CALL -936
  19 N=1
  20 FOR I=1 TO N
  25 FOR I=0 TO N
  30 R= RND (23)+1:C= RND (39)+1: VTAB R: TAB C: PRINT " ";
  35 NEXT I
  40 CALL -936
  45 N=N+1: IF N=1000 THEN END
  50 GOTO 20
1000 REM POKE IN THE FLASHIT
1001 REM SUBROUTINE
1002 REM
1005 POKE 1,201
1006 POKE 2,160
1007 POKE 3,176
1008 POKE 4,3
1009 POKE 5,76
1010 POKE 6,240
1011 POKE 7,253
1012 POKE 8,201
1013 POKE 9,192
1014 POKE 10,176
1015 POKE 11,6
1016 POKE: 12,56
1017 POKE 13,233
1018 POKE 14,64
1019 POKE 15,76
1020 POKE 16,240
1021 POKE 17,253
1022 POKE 18,233
1023 POKE 19,128
1024 POKE 20,76
1025 POKE 21,240
1026 POKE 22,253
1030 FLASH=1050:REGULAR=1075
1049 RETURN
1050 POKE 54,1: POKE 55,0: RETURN.
1075 POKE 54,189: POKE 55,158: RETURN
```

To turn it off freturn to NORMAL model, use the statements:

POKE 54,189: POKE 55,158

Listing 5 shows the new POKE routine, together with two subroutines implementing the above switching processes. Now to turn on FLASH mode, simply say:

GOSUB FLASH

and to turn it back off, say:

GOSUB REGULAR

(Integer BASIC will not allow us to say NORMAL = 1075, since the identifier NORMAL contains the reserved word OR!).

Putting FLASH to Work

Now that you know how to FLASH, you certainly will want to use it. One slightly annoying feature of this is that you must key in the subroutines before using them. The line numbers I have chosen to use, may clash with those in your program. If you have a DISK system, you can use the EXEC facility to ease the load.

Listings 6 and 7 show programs that will create textfiles containing the subroutines presented. These programs will prompt you for the desired START-ING LINE NUMBERS of the subroutines. When they finish, you should have a file called either INTEGER FLASH or INTEGER FLASH2, depending on which technique you choose to employ. To include the subroutine(s) in your program, you simply use the EXEC command. For example,

- > LOAD MYPROGRAM
- > EXEC INTEGER FLASH2

The EXEC command will not overwrite the program you loaded with the LOAD MYPROGRAM command, but rather add in the lines it contains, just as if you had typed them from the keyboard yourself. It's a great time saver! By this approach you are not always limited to using the same line numbers for the FLASH subroutines. Simply rerun the textfile-creating program and specify new line numbers.

Using the FLASH Feature in Your Programs

No doubt you already have many useful applications of the FLASH mode in titles and prompts. For your extra enlightenment, try the program of listing 8 and enjoy!

Polled Keyboard for C1P/Superboard

By continuously interrogating the keyboard it is possible to generate both upper and lower case characters on OSI's C1P/Superboard microcomputer.

Michael J. Alport 5 Woodland Mounds Rd. Iowa City, Iowa 52240

I was pleased to find, in a recent issue of MICRO (22:17), an article by Edward H. Carlson describing a program which would enable the OSI keyboard to operate as an ordinary typewriter. I had been thinking of writing such a program, to be used in conjunction with a word processor, for some time, and the prospect of having a debugged program which only had to be keyed in looked attractive. My joy was short-lived, however, when I realized that Edward Carlson's program had been written for the 542 board and would not work with the 600 board found in the C1P/Superboard microcomputer. The difference between the two boards is quite simple. Instead of polling the rows/columns with a byte consisting of a combination of seven 0's and a 1, the 600 board uses a combination of seven 1's and a 0. I suspect that a simple fix would be to replace all Mr. Carlson's

STA \$DF00

and

LDA \$DF00

instructions with

JSR \$FCBE

and

JSR \$FCCF

respectively. These are monitor routines which use an EOR #\$FF to invert the bit pattern, replacing 1's with 0's and vice versa. However, it is

	40	DB00-		vvnonm	-65		
	10	7E00	=	KYPORT	=>D	7800	
	30	7E00		XREG CTRL LOC	*=*-	/EUU	
	70	7E02		CTRI.	*=*	+ 1	
	50	7E03		LOC	+=+4	 + 1	
	60	7E03	20187E	ENTER	JSR	KEYBRD	MAIN ROUTINE SAVE FOR RPT KEY PRINT CHARACTER KEY DEPRESSED?
	70	7E06	8D027E		STA	LOC	SAVE FOR RPT KEY
	80	7E09	202DBF		JSR	\$BF2D	PRINT CHARACTER
	90	7EOC	20027F		JSR	DELAY	
	100	7EOF	20F07E		JSR	KYDONE	KEY DEPRESSED?
	110	7E12	20027F		JSR	DELAY	
	120	7E15	4C037E	LOOP	JMP	ENTER	
	130	7E18	08 2000	KEYBRD	CLD	1050	Olingy ampr noti
	150	7519	AZFE OFACDE		FDX	#254 #VDODm	CHECK CTRL ROW
	160	7515	PLOODE		IDV	KABOBU	
	170	7E21	8E017E		STX	CTRL.	SAVE INTIL LATER
	180	7E24	COFE		CPX	#254	SHIFT LOCK?
	190	7E26	D004		BNE	CONT	UP. CONTINUE
	200	7E28	20EDFE		JSR	\$FEED	DOWN
	210	7E2B	6Ó		RTS		
	220	7E2C	E07F	CONT	CPX	#127	REPEAT?
	230	7E 2E	D004		BNE	NREP	NO
	240	7E30	AD027E		LDA	LoC	RETURN WITH LAST CHARACTER
	250	7E33	60		RTS		
	260	7E34	EODF	NREP	CPX	#223	ESC?
	270	7520	D003		DNL	CHAR	1ES, RETURN WITH \$18
	200	7535	A7 10		DAC	# 3 15	
	300	7E3R	A007	CHAR	LDY	£ 7	SET UP ROW COUNT
	310	7E3D	88	ROW	DEY	4 '	BEGIN ROW SEARCH
	320	7E3E	30D8		BMI	KEYBRD	NO CHARACTER, TRY AGAIN
	330	7E40	A207		LDX	# 7	SET UP COL. COUNT
	340	7E42	CA	COL	DEX		BEGIN COLUMN SEARCH
	3 50	7E43	30F8		BMI	ROW	
	360	7E45	B9E97 E		LDA	MASK, Y	LOAD MASK BYTE
	370	7E48	8D00DF		STA	KYPORT	
	380	7E4B	ADOODF		LDA	KYPORT	
	390	7E4E	DDE97E		CMP	MASK, X	COMPARE WITH MASK BITE
	410	7553	#C#27E		gaa gut	CALC	MATCH FOUND
	# 10 # 20	7E56	REODTE	CALC	CTY	YPEG	SAVE COL. COUNT
	430	7E59	A900	Cital	LDA	#0	CALC. CHAR. POSITION
	440	7E5B	18		CLC		ond, chart routies,
	450	7ESC	88	AGAIN	DEY		CHECK CTRL ROW SAVE UNTIL LATER SHIFT LOCK? UP, CONTINUE DOWN REPEAT? NO RETURN WITH LAST CHARACTER ESC? YES, RETURN WITH \$1B SET UP ROW COUNT BEGIN ROW SEARCH NO CHARACTER, TRY AGAIN SET UP COL. COUNT BEGIN COLUMN SEARCH LOAD MASK BYTE COMPARE WITH MASK BYTE MATCH FOUND SAVE COL. COUNT CALC. CHAR. POSITION
	460	7E5D	3005		BMI	ADDX	CHECK FOR SHIFT
	470	7E5F	6907		ADC	#7	
	480	7E61	4C5C7E		JMP	AGAIN	
	490	7E64	6D007E	ADDX	ADC	XREG	}
	500	/E67	AA		TAX		Aunor Don Autho
	210	7568	ADU17E		LUA	CTKL	CHECK FOR SHIFT
	530	726D	2300		CMP	# C	
	540	7E6F	F005		BEO	NSIITET	NOT SHIFT
	550	7E71	18		CLC	MOHIFI	SHIFT-ADD 49 TO CHAR. POINTER
	560	7E72	8A		TXA		THE TO CHAIR TOTALER
	570	7E73	6931		ADC	#49	
	580	7E75	.AA		TAX		
	590	7E76	BD877E	NSHIFT	LDA	CHARTB,X	LOOK UP CHAR. TABLE
		7E79			TAX		
			AD017E			CTRL	CTRL?
		7E7D				#\$40	NO.
		7E7F				NCTRL	NO
		7E81 7E82			TXA	#\$8 0	YES, SET BIT 7
_		7202	0700		JIM	.F # 60	ted, del bil .

sometimes easier to rewrite a complete program than to attempt to modify someone else's. So while I was rewriting the program, I took the opportunity to add a number of features which were not included in the original program.

The program itself should be self-explanatory, especially when read in conjuntion with Mr. Carlson's article. I will, however, make a few comments about the additional features included in my program.

The shift-lock key is continually polled to determine whether it is in the up or down position. If it is in the down position, control is transferred to the normal monitor keyboard routine beginning at \$FEED. If the shift-lock is up, the new keyboard routine is executed. This makes it posible to use the new keyboard routine in conjunction with BASIC by placing the address of this keyboard routine in BASIC's input vector location.

I found it necessary to add a delay routine (in addition to the original KYDONE routine) to eliminate excessive contact bounce found on my keyboard. It may be possible to omit this routine on other keyboards.

Michael J. Alport's interest in microcomputing began about two years ago and since then he has been spending half his spare time designing a super I/O board, writing graphics software, and discovering the tremendous potential of FORTH, and the other half trying to decide why he finds microcomputing so exciting. His professional interest lies in plasma physics.

AICRO!

```
660 7E84 60
                          RTS
670 7E85 8A
                  NCTRL
                         TXA
630 7E86 60
                          RTS
                  CHARTB .BYTE '1234567890:-',$7F,' .10',$0A,$0D,'
690 7E87
         31
                            690 7E92 2D
690 7E88 32
                            690 7E93 7F
690 7E89
                           690 7E94 20
690 7E95 2E
690 7E8A 34
690 7E8B
          35
690 7E8C 36
                            690 7E96
690 7E8D 37
                            690 7E97
690 7E8E 38
                            690 7E98 0A
690 7E8F 39
                            690 7E99 0D
690 7E90 30
                            690 7E9A
690 7E91 3A
                            690 7E9B 20
                          .BYTE 'wertyuisdfghjkxcvbnm,'
700 7E9C 77
                            700 7EA7
700 7E9D 65
                            700 7EA8 6A
700 7E9E 72
                            700 7EA9 6B
700 7E9F
                            700 7EAA 78
700 7EA0 79
                            700 7EAB 63
700 7EAC 76
700 7EA1 75
700 7EA2 69
                            700 7EAD 62
700 7EA3 73
                            700 7EAE 6E
700 7EA4 64
                                7EAF
                            700
                                      6D
700 7EA5 66
                            700 7EB0 2C
700 7EA6 67
                          .BYTE 'gaz',$20,'/;p'
710 7EB1 71
710 7EB2 61
710
    7EB3
710 7EB4
710
    7EB5
710 7EB6
710
    7EB7
720 7EB8
                          *BYTE '1"#$%6',$27,'()0*=',$7F,' >LO',$0A,$0D
720 7EB9
                            720 7EC3 3D
720 7EBA
                            720 7EC4
720 7EBB
720 7EBC
720 7EBD
                            720 7EC5 20
                            720 7EC6 3E
                            720 7EC7 4C
720 7EBE 27
                                7EC8 4F
                            720
720 7EBF
                            720 7EC9 0A
720 7EC0 29
                            720
720 7EC1 30
                                7ECA OD
                          .BYTE ' WERT
730 7EDB 58
730 7EDC 43
                                   WERTYUISDFGHJKXCVBNM (QAZ 1, $20, '?+P'
730 7ECB 20
730 7ECC 20
730 7ECD 57
                            730 7EDD 56
730 7EDE 42
730 7ECE 45
730 7ECF
                            730 7EDF
730 7EE0
730 7ED0 54
                                      4E
730 7ED1
                                      4 D
                            730 7EE1
730 7ED2
730 7ED3
          49
                            730
                                7EE 2
730 7ED4 53
                            730 7EE3 41
                            730 7EE4 5A
730 7ED5
    7ED6
                            730 7EE5 20
730
                            730
                                7EE6
                                      3F
          47
730 7ED7
                            730 7EE7 2B
    7ED8 48
730
                            730
                               7EE8 50
730
    7ED9
          4A
730
    7EDA
    7EE9 7F
                  Mask
                          .BYTE 127,191,223,239,247,251,253
740
    7EEA BF
740 7EEB DF
740 7EEC EF
740
    7EED F7
740 7EEE FB
740 7EEF
         FD
    7EF0 A900
                 KYDONE LDA #00
750
    7EF2 8D00DF
                         STA KYPORT
760
770 7EF5 AD00DF
                         LDA KYPORT
                         CMP #SFF
780
    7EF8
         C9FF
790
    7EFA D001
                         BNE NEXT
800
    7EFC 60
                         RTS
                         CMP #$FE
810
    7EFD C9FE
                 NEXT
820
    7EFF DOEF
                         BNE KYDONE
830
    7F01 60
                         RTS
                 DELAY
                         LDX #$FF
    7F02 A2FF
                                        DEBOUNCE ROUTINE
    7F04 A020
                 LP1
                         LDY #$20
850
    7F06 88
                  LP2
                         DEY
860
    7F07 D0FD
                         BNE LP2
870
    7F09 CA
                         DEX
    7F0A D0F8
7F0C 60
                         BNE LP1
ROA
900
                         RTS
```

OHIO SCIENTIFICY

PLA; at function parameter

This issue of the Ohio Scientific Small System's Journal is devoted entirely to part two of last month's UCSD Pascal article.

User-Defined Routines in UCSD Pascal

By D.R. Turnidge

Part one of this note introduced the use of the UCSD Pascal utility routine LIBRARY.CODE to install a unit of related procedures and functions in the system library. The unit presented in part one was extremely short and composed entirely of routines written in Pascal. This part presents a more extensive unit of routines which allow the utilization of the audio and color graphics capabilities of the C4P and C8P series of Ohio Scientific computers. This unit is based upon three 6502 assembler routines. The first two of these routines, POKEXT and PEEKEXT, are minor modifications of similar routines which appear in Appendix F of Pascal Primer by David Fox and Mitch Waite. We thank the SAMS publishing company for permission to include these two routines here. These routines function like POKE and PEEK in BASIC and provide access to the memorymapped features of the C4P and C8P. The third routine named SCREXT fills the screen with a specified graphics character or color.

Part Two—Assembler Subroutines

A. Creating the assembler text file PEEKPOKE

The use of the UCSD Adaptable Assembler is discussed in detail in Section 1.7 of [3]. Use the EDITOR to enter the following text and save it in a file named PEEKPOKE.TEXT. (Note: Labels must begin in column one of a source line.)

```
.MACRO POP ; a macro to pull the return
                      ; address off the stack
         STA %1
         PLA
         STA %1+1
         .ENDM
         .MACRO PUSH ; a macro to push the return
         LDA %1+1
                       ; address back on the stack
         PHA
         LDA %1
         .ENDM
         .FUNC PEEKEXT,1; this function determines the
                           contents of a specified memory
                           location
RETURN .EQU 70; assigns the value 70 to the label RETURN
         POP RETURN ; saves return address in locations 70
```

: and 71

PLA; throw away four extraneous bytes of PLA; data on the stack in order to get

```
PLA
                      ; pull the parameter (an address) off the
          PLA
          STA 72
                      stack and place in locations 72 and 73
          PLA
          STA 73
          LDY #0
                      ; retrieve the value currently stored
          LDA @72,Y; at the specified memory address
          TAY
          LDA #0
                     ; place the function value (a two byte
          PHA
                       integer) on the stack before returning
          TYA
                      ; from function call
          PHA
          PUSH RETURN: restore the return address to stack
          RTS
          .PROC POKEXT,2; this procedure deposits a value in
                            ; a specified memory location;
RETURN .EQU'70
          POP RETURN
                   ; pull the second parameter off the stack
          STA 76 ; (ignore high byte)-store at location 76
          PLA
                   ; pull first parameter (an address) off the
          STA 74; stack and store at locations 74 and 75
          STA 75
          LDY #0 ; deposit the value stored at location 76 in LDA 76 ; the address stored in locations 74 and 75 STA @74,Y
          PUSH RETURN
          RTS
          .PROC SCREXT,2; this procedure fills screen with
                             , specified character or color
RETURN ,EQU 70
SCRMEM .EQU 208.
COLMEM .EQU 224.
           POP RETURN
           LDA #0; store address of top of graphics
           STA 77
                   , memory in locations 77 and 78
           LDA #SCRMEM
           STA 78
          PI A
           BEQ SCREEN
COLOR
           LDA #COLMEM; if second parameter not zero change
           STA 78
                           ; to address of top of color memory
SCREEN
          PLA
           PLA; first parameter contains character or
           TAX; color number for screen fill
          PLA: store this value in accumulator
           TXA
           LDX #0
                      : enter loop to deposit value stored
                      ; in accumulator in 2048 consecutive
           LDY #0
NEXTPT
           STA @77,Y; memory locations beginning at
           INY
                      , address stored in locations 77 and 78
           CPY-#0
           BNE NEXTPT
          INC 78; advance to next page of memory
           INX
           CPX #8 ; check to see if entire screen filled BNE NEXTPT; If not, continue
          PUSH RETURN
          END
```

The next section shows how to assemble this source file. Before proceeding there are several observations which should be made.

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- 1. The directives .PROC and .FUNC identify the beginning of assembly language procedures and functions, respectively. This file contains three routines. The stack is used to pass parameters and return function values. For a procedure call, the parameters are pushed on the stack (last In -first out) under the return address. For a function call, four extra bytes are placed on the stack above the parameters. These four bytes (which are of no value in this context) must be removed to gain access to the function parameters. The function value is returned to the host by placing it on the stack under the return address. The number 2 In the statement .PROC POKEXT,2 specifies that the procedure POKEXT has 2 parameters.
- The UCSD Adaptable Assembler supports macro definitions. This file contains two macros, POP and PUSH.
- Page zero memory locations 50-7F (hex) are not reserved by the system and can be used in user-written assembler routines.

B. Assembling the source file

The assembler is invoked by typing "A" in response to the system prompt line. In order for this selection to be valid, one of the disk drives must contain a disk that includes the files SYSTEM.ASSMBLER and 6500.OPCODES. These files are located on the PASCAL2: disk for mini disk systems and on the standard PASCAL: disk for 8" systems. (Note: Section 4.2 of the UCSD Supplemental User's Document for Ohlo Scientific users describes some alternate disk configurations for mini floppy disk users. The disk labeled #5 Disk 1 should include the file 6500.OPCODES.)

The following steps will assemble PEEKPOKE. TEXT to the code file PEEKPOKE.CODE.

- Use option N(ew in the filer to make sure the workfile is clear. Like the compller, the assembler uses the workfile (if one is present) as its input file.
- Type "A" in response to the system prompt line and answer both of the queries "Assembie what text?" and "To what codefile?" by entering "PEEKPOKE".
- If you wish the console to display an assembled listing of the program during assembly enter "CONSOLE:" in response to the prompt "Output flie for assembled listing:". Otherwise just enter a carriage return.

C. Using POKEXT, PEEKEXT and SCREXT in a Host Pascal program

The procedure and function declaration part of a Pascai program must include declarations for any assembly language routines which it uses. These declarations have the form of a procedure or function heading, followed by the keyword "EXTERNAL". The assembly routines in PEEKPOKE could be declared as follows:

PROCEDURE POKEXT(MEMLOC, DATA: INTEGER); EXTERNAL;

FUNCTION PEEKEXT(MEMLOC:INTEGER):INTEGER; EXTERNAL;

PROCEDURE SCREXT(DATA,OPTION:INTEGER); EXTERNAL;

These declarations Identify these routines as assembly language routines and specify the parameters. In these procedures MEMLOC specifies a memory location for a POKE or a PEEK. This acidress must be expressed as a signed two's complement number between - 32768 and 32767. For example, the address of the control register on the C4P and C8P at 56832 must be converted to $-8704 = -(65536 \cdot 56832)$. The parameter DATA In POKEXT denotes the value (in the range 0 - 255) which is to be stored at MEMLOC. SCREXT fills the entire screen with the graphics character corresponding to the value of DATA If OPTION = 0, otherwise it colors the entire screen with the color corresponding to the value of DATA. The C4P and C8P user's manuals include the appropriate character and color codes.

Before a Pascal program which uses EXTERNAL procedures and functions can be run, it must first be compiled. Then the EXTERNAL procedures and functions must be added to the code file with the LINKER (see section 1.6 of [3]).

The following section describes UNIT SPECIALFEATURES which adds these and other routines to the system library. As pointed out in part one, linking is automatic for routines placed in the system library.

D. UNIT SPECIALFEATURES

This section includes the text for a large unit containing procedures which control the color graphics and audio features of the C4P and C8P. Use the EDITOR to enter this unit and store it in a file named PLOTUNIT.TEXT.

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```
PROCEDURE SOUNDOFF;
 $L CONSOLE:*
UNIT SPECIALFEATURES;
                                                                                               BEGIN
                                                                                                OPTIONSET : = OPTIONSET - [SOUND];
                                                                                                SETOPTIONS:
   COLORS = ( YELLOW, INVYELLOW, RED, INVRED, GREEN, INVGREEN.
                                                                                               END;
                OLIVE, INVOLIVE, BLUE, INVBLUE, PURPLE, INVPURPLE,
                                                                                              PROCEDURE COLORON;
                SKYBLUE, INVSKYBLUE, BLACK, INVBLACK);
                                                                                               BEGIN
                                                                                                OPTIONSET : = OPTIONSET + [KOLOR];
  VAR OPTIONSET: SET OF (SOUND, KOLOR, VID32 × 32);
                                                                                                SETOPTIONS;
  PROCEDURE POKE ( MEMLOC, DATA: INTEGER );
FUNCTION PEEK ( MEMLOC: INTEGER ): INTEGER;
PROCEDURE INITOPTIONS;
                                                                                              PROCEDURE COLOROFF;
  PROCEDURE SOUNDON:
                                                                                               BEGIN
  PROCEDURE SOUNDON;
PROCEDURE COLORON;
PROCEDURE COLOROFF;
                                                                                                OPTIONSET := OPTIONSET - [KOLOR];
                                                                                                SETOPTIONS:
 PROCEDURE SCR32 × 32;
PROCEDURE SCR32 × 84;
                                                                                              PROCEDURE SCR32 × 32;
 PROCEDURE SCR32 X 64:
PROCEDURE PLOTCHARACTER ( CHARNUM,XCOOR,YCOOR: INTEGER );
PROCEDURE ERASECHARACTER ( XCOOR,YCOOR: INTEGER );
PROCEDURE PLOTCOLOR (COLOR:COLORS; XCOOR, YCOOR: INTEGER);
PROCEDURE ERASECOLOR ( XCOOR,YCOOR: INTEGER);
PROCEDURE FILLGRAPHICS ( CHARNUM: INTEGER);
                                                                                               BEGIN
                                                                                                OPTIONSET : = OPTIONSET + [VID32 \times 32];
                                                                                                SETOPTIONS;
 PROCEDURE CLEARGRAPHICS;
PROCEDURE FILLCOLOR ( COLOR: COLORS ) ;
PROCEDURE CLEARCOLOR;
                                                                                              PROCEDURE SCR32 \times 64;
                                                                                               BEGIN
                                                                                                OPTIONSET := OPTIONSET - \{VID32 \times 64\};
 PROCEDURE TONE (FREQUENCY: INTEGER);
                                                                                                SETOPTIONS;
IMPLEMENTATION
 CONST (*
                THESE ARE SPECIAL MEMORY ADDRESSES-
               INTEGER VALUES MUST BE EXPRESSED AS SIGNED TWO'S COMPLEMENT NUMBERS BETWEEN
                                                                                              PROCEDURE PLOTCHARACTER; (* PUBLIC PROCEDURE, PLOTS
                - 32768 and 32787 *)
                                                                                                                                     SPECIFIED GRAPHICS CHAR-
ACTER AT GIVEN SCREEN
  SCRTOP = -12288;

COLORTOP = -8192;
                                                                                               BEGIN
   CONTROLREGISTER =
                             - 8704;
                                                                                                SCRLOC: = SCRTOP + (31 - YCOOR)*64 + XCOOR;
   AUDIOPORT = -8447:
                                                                                                POKEXT(SCRLOC, CHARNUM);
 VAR (* PRIVATE VARIABLES *)
SCRLOC,COLORLOC,OPTIONCODE,XCOOR,YCOOR,
                                                                                              PROCEDURE ERASECHARACTER;
   AUDIOVALUE: INTEGER:
                                                                                               BEGIN
                                                                                                PLOTCHARACTER(32,XCOOR,YCOOR);
 (* EXTERNALLY ASSEMBLED PROCEDURE *)
PROCEDURE POKEXT (MEMLOC1,DATA1: INTEGER);
                                                                                              PROCEDURE PLOTCOLOR; (* PUBLIC PROCEDURE, PLOTS SPECIFIED COLOR AT GIVEN SCREEN LOCATION *)
 (* EXTERNALLY ASSEMBLED FUNCTION *)
FUNCTION PEEKEXT (MEMLOC2: INTEGER): INTEGER;
                                                                                               REGIN
                                                                                                COLORLOC: = COLORTOP + (31 - YCOOR)*64 + XCOOR;
                                                                                                POKEXT(COLORLOC,ORD(COLOR));
 (* EXTERNALLY ASSEMBLED PROCEDURE*)
 PROCEDURE SCREXT (OPTION, DATA1: INTEGER);
                                                                                              PROCEDURE ERASECOLOR;
                                                                                               BEGIN
 PROCEDURE POKE; (* PUBLIC VERSION OF POKE *)
                                                                                                PLOTCOLOR(BLACK,XCOOR,YCOOR);
   POKEXT(MEMLOC, DATA);
                                                                                             PROCEDURE FILLGRAPHICS; (*
                                                                                                                                 PUBLIC PROCEDURE, FILLS
                                                                                                                                  ENTIRE GRAPHICS DISPLAY WITH
 FUNCTION PEEK; (* PUBLIC VERSION OF PEEK *)
                                                                                                                                 SPECIFIED GRAPHICS CHARACTER *)
  BEGIN
                                                                                               BEGIN
   PEEK: = PEEKEXT(MEMLOC) :
                                                                                                SCREXT(CHARNUM,0);
 PROCEDURE SETOPTIONS;
                                     PRIVATE PROCEDURE TO SET
                                                                                                                                    PUBLIC PROCEDURE, CLEARS
                                                                                             PROCEDURE CLEARGRAPHICS: (*
                                   OPTIONS BASED UPON CURRENT
                                                                                                                                    ENTIRE GRAPHICS DISPLAY
                                   VALUE OF OPTIONSET *)
                                                                                                                                    AREA 1)
                                                                                               BEGIN
  BEGIN
                                                                                                SCREXT(32,0);
   OPTIONCODE: = 1;
   IF VID32 × 32 IN OPTIONSET THEN OPTIONCODE: = OPTIONCODE - 1; IF SOUND IN OPTIONSET THEN
                                                                                              PROCEDURE FILLCOLOR; (* PUBLIC PROCEDURE, FILLS ENTIRE
                                                                                                                              COLOR DISPLAY WITH SPECIFIED
                                                                                                                              COLOR *)
     OPTIONCODE: = OPTIONCODE + 2;
POKEXT(AUDIOPORT,1);
                                                                                               BEGIN
                                                                                                SCREXT(ORD(COLOR),1);
   END;
IF KOLOR IN OPTIONSET THEN
OPTIONCODE: = OPTIONCODE + 4;
POKEXT(CONTROLREGISTER,OPTIONCODE);
                                                                                             PROCEDURE CLEARCOLOR; (* PUBLIC PROCEDURE, CLEARS ENTIRE COLOR DISPLAY AREA *)
PROCEDURE INITOPTIONS; (* PUBLIC PROCEDURE, TURNS COLOR
OFF, SOUND OFF, AND SELECTS
32 × 84 DISPLAY MODE *)
                                                                                                SCREXT(ORD(BLACK),1);
 BEGIN OPTIONSET : = [ ];
                                                                                             PROCEDURE TONE; (* PUBLIC PROCEDURE, GENERATES SPECIFIED
                                                                                                                       FREQUENCY USING TONE GENERATOR *)
                                                                                               BEGIN
   SETOPTIONS;
                                                                                                (24576 + FREQUENCY DIV 4) DIV (FREQUENCY DIV 2); IF AUDIOVALUE > 255 THEN AUDIOVALUE := 255;
PROCEDURE SOUNDON;
 BEGIN
                                                                                                POKE(AUDIOPORT, AUDIOVALUE);
   OPTIONSET : = OPTIONSET + [SOUND];
                                                                                              END:
   SETOPTIONS;
```

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The following is a brief description of each of the public procedures in this unit:

- PROCEDURE POKE (MEMLOC,DATA: INTEGER); This procedure is essentially just the assembly procedure POKEXT described above, except that POKE is a "Pascal" program while POKEXT is an assembly routine.
- 2. FUNCTION PEEK(MEMLOC:INTEGER): INTEGER; Same as above for PEEKEXT.
- PROCEDURE INITOPTIONS: Initializes the options on the C4P and C8P, turns the color and sound off, and selects the 32 x 64 display mode.
- PROCEDURE SOUNDON; PROCEDURE SOUNDOFF; Turn the sound option on and off.
- PROCEDURE COLORON; PROCEDURE COLOROFF; Turn the color option on and off.
- PROCEDURE SCR32 x 32; PROCEDURE SCR32 x 64; Alternate between the 32 x 32 and 32 x 64 display mode.
- 7. PROCEDURE PLOTCHARACTER (CHARNUM,XCOOR,YCOOR:INTEGER); Plots the graphics character corresponding to the value of CHARNUM at the screen location with coordinates (XCOOR,YCOOR) relative to the lower left hand corner of the screen.
- 8. PROCEDURE ERASECHARACTER (XCOOR,YCOOR); Erases the graphics character currently stored at screen location (XCOOR,YCOOR).
- PROCEDURE PLOTCOLOR(COLOR: COLORS;XCOOR,YCOOR:INTEGER); Plots the specified COLOR at screen location (XCOOR,YCOOR). (Note: Type COLORS is an enumerated type containing the names of all the colors available on the C4P and C8P. COLOR can have values such as YELLOW, INVYELLOW, RED, etc.)
- PROCEDURE ERASECOLOR (XCOOR, YCOOR); Erases the color currently stored at screen location (XCOOR, YCOOR).
- 11. PROCEDURE FILLGRAPHICS (CHARNUM:INTEGER); PROCEDURE CLEARGRAPHICS; Allow the graphics display to be filled with the graphics character corresponding to CHARNUM or to be cleared.

- PROCEDURE FILLCOLOR(COLOR: COLORS); PROCEDURE CLEARCOLOR; Allow the entire screen to be colored the specified COLOR or changed to BLACK.
- 13. PROCEDURE TONE (FREQUENCY: INTEGER); Uses the tone generator to generate a tone of the specified FREQUENCY.

E. Adding UNIT SPECIALFEATURES to the system library.

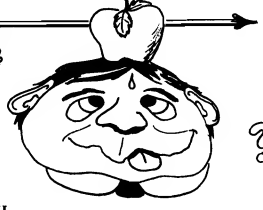
Before this unit can be added to the system library it must be compiled. This unit is fairly long and will not compile in the 48K of memory available on the C4P and C8P computers with the standard memory configuration. Section 5 of [4] describes techniques which can be used to free up more memory space. The SPECIALFEATURES unit can be compiled if the soft buffer handlers and the screen handlers are changed from memory resident to disk resident. To do this type "S" for S(ystem State in response to the command prompt line. Then enter the sequence "B", "D", "C", "D", "Q". Keyboard response following these changes is extremely sluggish, but larger programs can be compiled. (The original system state can be restored by selecting "S" and then entering the sequence "B","M","C", "M", "Q".) Make these changes and then compile the contents of PLOTUNIT.TEXT to the codefile PLOTUNIT.CODE.

The utility program LIBRARY.CODE should now be used as described in part one to create a NEW.LIBRARY. This will include the contents of the current SYSTEM.LIBRARY, PLOTUNIT.CODE and PEEKPOKE.CODE. Once the NEW.LIBRARY has been created, the old SYSTEM.LIBRARY should be renamed OLD.LIBRARY, and the NEW.LIBRARY should be designated as SYSTEM.LIBRARY.

(To be continued)

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Challenges

By Paul Geffen

OS-65D V3.2 Disassembly Manual

Software Consultants of Memphis, Tennessee, has produced one of the most useful pieces of documentation available for OSI floppy disk systems. Two perennial problems with Ohio Scientific small systems have been a poor disk operating system and poor documentation. This makes most assembly language programming very difficult. The user's manuals provide some information on how to use the DOS, but this material is scattered and sketchy, and does not give the assembler programmer what he really needs, which is a listing of the programs.

Software Consultants produces system software for OSI computers and so had to solve these problems. The result is a sixty-page book which contains a complete source for the kernel of OS-65D (not disk BASIC or the Assembler-Editor-Debugger). They claim to have spent 500 hours disassembling and studying this program, and the results were worth the effort. This disassembly is well commented and includes a cross-referenced symbol table.

Now a programmer can interface his own software directly to the DOS without having to spend weeks searching and deciphering the often mysterious techniques used in OS-65D. I feel that the availability of this information enhances the value of OSI small systems by allowing more powerful and efficient software to be written for these machines. This book is not, and does not claim to be, a guide to the DOS or an overview of it. It is only a listing of the source code for the program.

Software Consultants markets the following software for OSI disk systems: a cross-reference utility for BASIC programs, a Spooler/Despooler utility, a FIG Forth and a video routine. All run under OS-65D and/or other operating systems, and source code is available for all:products.

Extended Monitor ROM for Superboard and C1P

The system monitor which OSI provides with the 600 board is a "glass teletype" program which doesn't even backspace. This seems out of place on a video-based machine where it would be nice to be able to move the cursor around and edit lines. And the machine level support is limited to five commands Address mode, Data mode, Increment address, Load from tape and Go]. This is only a little more useful than a programmer's panel consisting of lights and switches. Of the various alternatives available from independent sources, the only one I have tried is the BUSTEK Extended Monitor.

This is a 2K ROM which provides enhanced machine level support as well as a screen editor. The eleven machine level commands include Save to tape, Load from tape, Output (sets the save flag), Input (sets the load flag), Go, Register display, a block move, commands to display a block of memory on the screen, and load memory from the screen, and a hexadecimal calculator.

The screen editor provides a window, which allows portions of the screen to be protected from being overwritten or scrolled. The shift keys work normally as does the RUBOUT key. The REPEAT key allows data to be read from the screen into the BASIC input buffer. ESCAPE codes provide cursor up, down, left, right and home as well as clear to end of line and clear to end of screen.

Control characters move the cursor to the beginning or end of a line, insert or delete characters, cancel line and provide a graphics mode, a find character function and a pause during output.

The program does have a few problems. The most serious is the fact that there is no disk bootstrap. It was left out to make room for the extended monitor functions. This ROM can be used only on cassette-based systems. Also, the delete character function assumes a 72-character line and is meant to be used only on the last line of the display. And the insert character key can overflow the input buffer and cause the system to crash. These problems are all due to lack of space — the ROM is entirely filled with code.

The documentation for this product is very good. The 19-page user's manual contains complete operating

instructions with numerous examples. In addition, it includes the addresses of 22 subroutines within the monitor and a map of the memory it uses. A complete source listing is available at extra charge. This listing has few comments and no cross-reference table.

Other monitor ROMs with improved features include the C1E and C1S ROMs from Aardvark, as well as a monitor ROM by David Anear which is available from OMEGA, an OSI user's group in Australia.

OMEGA publishes a newsletter with much hardware and software advice as well as short programs. The 81/1 issue contained OS65D notes, a single drive copier in BASIC, a batch mode program which puts a series of commands in memory and then executes them, and a program to allow named cassette files. Subscriptions are \$6/year surface and \$12 air mail. For more information, contact:

Geoff Cohen 72 Spofforth St. Holt, ACT, 2615 Australia

The following user's groups have recently sent me newsletters and other information.

The Boston Computer Society has an OSI User's Group which meets on the third Thursday of each month at the Polaroid cafeteria in Cambridge, near MIT. Their newsletter is now five issues old and appears monthly. Write to Len Magerman, Dept. 761, 565 Tech Square - 5A, Cambridge, MA 02139 for more information.

About a year old, the OSI North Coast User's Group, OSINC, based in the greater Cleveland area, has formal ties with Ohio Scientific. The second issue of their newsletter contains a short "dumb" terminal program for the C4P by Aurora Software Associates. Contact President Lel Somogyi, OSINC, Three King James South, Suite 140, 24600 Center Ridge Road, Westlake, Ohio 44145. Membership is \$20 for one year.

Ohio Scientific Users of New York (OSUNY) publishes OSI-tems, now in its fourth year, and one of the largest OSI newsletters. Their recent special hardware issue ran thirty pages. Write to Tom Cheng, 26 Madison St., Apt. 4I, New York, New York 10038 for more information.

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AIM 65 RS-232 Interface

An optoisolated full duplex 20mA to RS-232 interface board is available, which can easily be installed with the addition of a ± 12 VDC source. Electrical connection to/from a standard RS-232 connector is shown, and several hardware and software possible problem areas are discussed.

James Guilbeau 6644 Louis XIV Street New Orleans, Louisiana 70124

The AIM 65 computer can easily be adapted to add an RS-232 data interface at the 20 mA teletype connections. This will allow two-way data communication (without handshaking signals) for a total cost of about \$25. A ± 12 VDC supply is required as well as four wires to the application connector J1. If the AIM already has ± 12 VDC, and if a 20 mA teletype would never be used, the data interface board (1½ inches square) can be mounted internally with seven wires soldered directly to the computer board.

A duplex RS-232 interface (data in/out only) can be added to the J1 application TTY connections without modification of the computer. The baud rate is selectable from as low as 110 to as high as 2400 baud. The computer can determine and save the baud rate automatically, on initialization of TTY port, with a series of delete or rubout characters.

The baud rate can also be manually set by loading hex locations \$A417 (baud rate) and \$A418 (delay) as described in the AIM 65 computer manual. However, the baud rate can be reset under program control if incoming data on the serial TTL port was also initiated by the program. At any one time both the serial TTL/RS-232 and the 20 mA TTY/RS-232 are at the same baud rate.

Table	1:	Connection	Table

	AIM 65 -J1	7901A	RS-232
– 12V	22	1	_
+12V	N	$\bar{2}$	-
Printer	Ū	4	-
Keyboard	T	6	-
Printer			
+ 5V	,S	7	-
Keyboard			
+ 24V	R	8	-
Ground	1	10	7 return
Data in	-	9	3 receive
Data out	-	3	2 transmit

EIA standard RS-232-C provides the electronics industry with the ground rules necessary for independent manufacturers to design and produce both data terminal and data communication equipment that conforms to a common interface requirement. As a result, a data communications system can be formed by connecting an RS-232-C data terminal to an RS-232-C data communication peripheral (such as a TTY, MODEM, computer, etc.)

The RS-232-C is a hardware standard which guarantees the following:

- 1. Each device on RS-232-C will use a standard 25-pin connector which will mate to another standard 25-pin of opposite sex.
- No matter how the cables are connected, no smoke or damage will occur.
- The data and hardshake lines will each be given a specific name.
- 4. The RS-232-C standard calls out the interface on one end of the cable to be designated as a "Terminal" and the interface on the other end is "Data Communication Equipment."The standard defines the data handshake signals on each pin of the con-

nector for the "Data Communication Equipment" and the "Terminal."

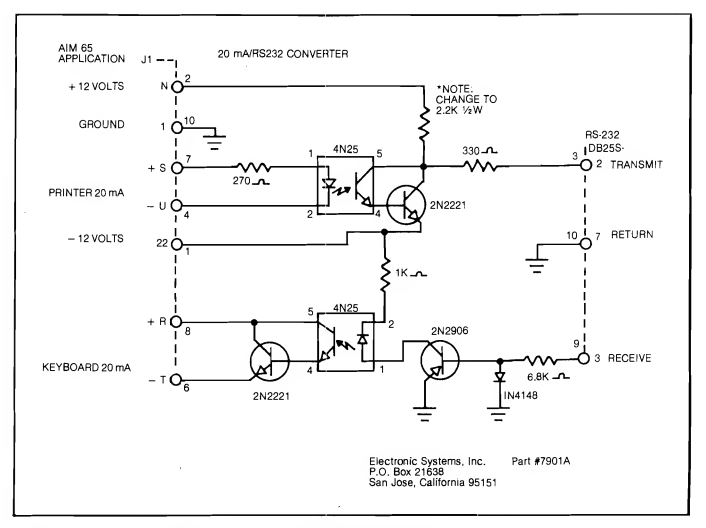
RS-232-C terminals and data communications equipment are not always hardware compatible. For example, the two instruments must share one of the features from each of the following characteristics:

- 1. Timing Format—asynchronous.
- Transmission Mode-Simplex, (serial input) or full duplex (TTY I/O).
- 3. Baud Rate (bits per second)— 110, 150, 300, 600, 1200.
- 4. Bits per character (7), bits per word (11).
- 5. Parity Bit—low (not used).

EIA voltage levels are: 1, mark, or OFF = -25 to -3 VDC; 0, space, or ON = +3 to +25 VDC.

In serial communications, data signals usually come from one pair of lines: additional lines sometimes provide controller handshake or busy signal—used to delay data transmission until the device can handle that data. The data and handshake lines in RS-232-C send information uni-directionally (simplex); that is, one end of a cable transmits data or handshake and the other end receives data or handshake. Care must be taken to insure that each wire in RS-232-C has the appropriate transmitter and receiver combination. Transmitters connected to transmitters, and receivers connected to receivers, provide no data communication.

To alleviate this problem, care must be taken to ensure that the RS-232-C cable is correct for the application. One of the ambiguous areas in an RS-232-C connection is the use of pin 2 for transmitted data [TD] and pin 3 for received data [RD]. The confusion



arises in a simplex or half-duplex connection, where pin 2 at one end of the line must go to pin 3 at the other end, and vice versa; this pin transposition can be handled in the cable itself or at either connector.

RS-232-C Cable Application Compatability Test: Measure voltage at pins 2 and 3 with ground lead connected to pin 7.

Perform Test With No Cables Connected:

"TERMINAL" (AIM 65), pin 2 <-3V Pin 3 0 to +2V pin 7 GROUND.

"DATA COMMUNICATIONS DEVICE" (MODEM),

pin 2 0 to +2V pin 3 <-3V pin 7 GROUND.

If the computer is going to be used with various kinds of equipment, such as a printer, a modem or another computer, a double-pole, double-throw (DPDT) switch can be installed from pins 2 and 3 to reverse the data connections for the specific application.

This RS-232 installation has no provision for the "handshake" lines such as Clear to Send, Data Set Ready, Busy, etc. If these lines cannot be ignored or by-passed, an additional TTL/RS-232 interface can be used with a Peripheral Interface Adapter (PIA) and an assembly language routine to recognize the signals.

This works fine on paper. However, in practice, the user must be aware of the subtleties of serial binary data interchange to ensure that any two pieces of RS-232-C equipment will be compatible.

There are no software standards associated with RS-232-C. Many types of communication protocols serve RS-232-C systems. One protocol uses USASCII code STX (start of text) to precede data and ETX (end of text) to follow data transmission. Another uses USASCII ACK to acknowledge message receipt, and NAK to indicate no acknowledgement. This ACK/NAK

combination is usually found in polling computer configurations. (STX, ETX, ACK and NAK are nonprinting characters, for "handshaking" or control only.)

20 mA/RS-232 optoisolated adapter with parts costs \$15.00 (7901A) from Electronic Systems, P.O. Box 21638, San Jose, CA 95151. Not included:

10 contact PC connector: Cinch 50-10A-20 \$3.00 (#10P)

25 contact RS-232 female: Cinch DB25S \$5.50

Locking screws (2 each): Cinch D20418-2 60¢

For receiving RS-232 data only, a TTL/RS-232 adapter can be connected to the serial TTL input. TTL/RS-232 adapter with parts costs \$10.00 (#232 A).

Note: Portions of the above discussion were extracted from John Fluke Mfg. Co. application bulletin #B0101. Used with permission.

Real Time Clock for Superboard

By providing a brief pulse once each second to the Superboard and implementing this short program, the computer will maintain and display real time in a background mode.

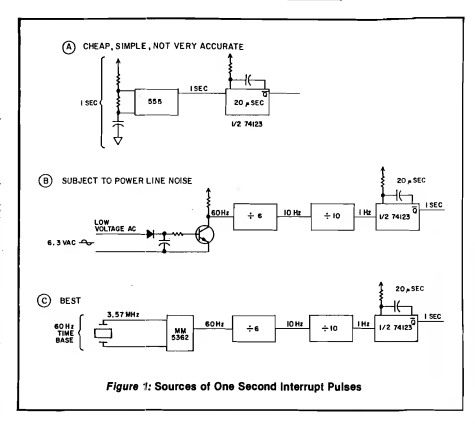
James L. Mason 34 Farmington Drive Jacobus, Pennsylvania 17407

After receiving a fuel oil bill for heating my home, I decided to monitor how long my furnace ran, the outside temperature, and the inside temperature. By taking the average temperature difference between inside and outside, and knowing how long the furnace ran over a 24 hour period (therefore the quantity of oil consumed), I could determine the heat loss of my house. I could then compute the cost effectiveness of different means to reduce heat loss.

I wanted the computer to monitor all these parameters and, therefore, I needed two temperature sensors with A/D converters and a real time clock by which the computer could keep track of elapsed time. My main program would run in BASIC for ease of number crunching, while the real time clock would run in the background. In order to accomplish this, the Real Time Clock (RTC) software would be interrupt driven.

My first task was to figure out how to interrupt the Superboard. OSI's documentation did not tell me how to do this, so I turned to MOS Technology's 6500 programming and hardware manuals. These books are extremely well written and I consider them essential for truly understanding how the computer works.

Applying a low true interrupt pulse to the Superboard's IRQ input is done at pin 2 of the expansion connector, J1.



The pulse must be long enough so that the processor will detect the interrupt, yet shorter than the interrupt routine so that the routine won't be executed twice for the same pulse. I chose a pulse width of 20 microseconds, which was generated by one-half of a 74123 one-shot. Ballpark values for the resistor and capacitor are 20K and .002 uf respectively. I triggered the one-shot at one second intervals. See figure 1 for possible sources.

At this point if you attempt to interrupt the processor through the IRQ input, nothing will happen. This is because after a restart (whenever the "BREAK" key is pressed), initialization of 6502 automatically masks out the IRQ pin by setting the interrupt disable bit. We must clear this bit to

use the IRQ input. This is done by executing the machine language instruction \$58 (clear interrupt disable). I did this from BASIC by means of a USR function to call the short machine language subroutine:

LOCATION	HEX CODE	MNEMONIC
0900	58	CLI
0901	60	RTS

The USR vector is defined by the contents of locations 11 and 12 [decimal], therefore location 11 was POKEd with 0 and location 12 was POKEd with 9. Now upon execution of the BASIC instruction, X = USR(X), a low pulse applied to the IRQ pin will cause an interrupt. But to where? The IRQ vector is stored in ROM and therefore could not be changed to point directly to my RTC

subroutine. However, the vector does point to a location in RAM in page one of memory that was unused according to the IP memory map. The IRQ vector points to location \$01C0, so in \$01C0, \$01C1, and \$01C2 I POKEd a machine code instruction which causes an unconditional jump to my program:

LOCATION	HEX CODE	MNEMONIC
01C0	4C	JMP
01C1	02	(lo byte)
01C2	09	(hi byte)

To use BASIC to install this:

POKE 448,76 POKE 449, 2 POKE 450, 9

Next, I wrote the machine language program which acted like a "software" counter (see figure 2). Every time the subroutine is called, a memory location representing the number of least significant seconds is incremented. If the least significant seconds' amount becomes greater than an ASCII 9 (\$39), the most significant will be incremented and tested for an ASCII 6 [\$36] and on down the line, thus forming a 24-hour software clock.

I thought it would be nice to have the time constantly displayed on the screen, but what about scrolling? If you put anything in video memory, it gets scrolled up the screen whenever a carriage return is performed. Luckily, the last line of the screen does not get scrolled. So I put the clock [6 digits plus 2 colons] in the last 8 locations of video memory.

Whenever entering an interrupt routine, it is good practice to save the working registers, execute the interrupt routine, restore the registers and finally return from the interrupt. I chose to push the registers [A, X, Y] on the stack. The return address and processor status are automatically saved by the 6502.

To put it all together, I used BASIC to load the machine code by reading a data file and POKEing. To set my USR and interrupt vectors POKEing was used again. A BASIC INPUT command was used to obtain the correct time and the hours, minutes and seconds were then POKEd into the video locations. Finally, the USR function would be executed to enable the interrupts to take effect. See figure 3.

After running the BASIC real time clock program and the time is satisfac-

Figure 2: Machine			
0800		******	k #
0800	; *		*
-0800		EAL TIME CLOCK	*
0800		ERRUPT SUBROUTINE	*
0800		R OSI SUPERBOARD	*
0800	;* FUI	, ONI POSEKBOWKD	*
		DV TIM MACON	*
0800		BY JIM MASON	*
0800	;*	*****	
0800			
0800	; *	nng 630	
0800	ZERO	EPZ \$30	
0800	SIX	EPZ \$36	
0800	COLON	EPZ \$3A	
0800	FOUR	EPZ \$34	
0800	TWO	EPZ \$32	
0800 0800	; LSS	EOU \$D39B	
0800	MSS	EQU \$D39A	
0800	LSM	EQU \$D398	
0800 0800	MSM LSH	EQU \$D397 EQU \$D395	
0800	MSH	EQU \$D394	
0800		PAG ADDA	
0900	;	ORG \$900	
0900		OBJ \$800	
0900		020 3000	
0900 58	; IROEN	CLI	CLEAR INTERRUPT DISABLE BIT
0901 60	TUĀPM	RTS	, obbin initializati biblio-b bil
0902	;	KID	
0902 48	START	PHA	
0903 8A	D.1	TXA	
0904 48		PHA	
0905 98		TYA	
0906 48		PHA	
0907 A93A		LDA #COLON	l
0907 A93A		LDX #SIX	
090B A030		LDY #ZERO	
090D EE9BD3		INC LSS	;INCREMENT SECONDS
0910 CD98D3		CMP LSS	;TEST FOR >9
0913 D048		BNE RETURN	,
0915 8C9BD3		STY LSS	;SET LSS TO ZERO
0918 EE9AD3		INC MSS	; INCREMENT TENS/SECONDS
091B EC9AD3		CPX MSS	TEST FOR =6
091E D03D		BNE RETURN	,
0920 8C9AD3		STY MSS	;SET MSS TO ZERO
0923 EE98D3		INC LSM	; INCREMENT MINUTES
0926 CD98D3		CMP LSM	TEST FOR >9
0929 D032		BNE RETURN	
092B 8C98D3		STY LSM	;SET LSM TO ZERO
092E EE97D3		INC MSM	; INCREMENT TENS/MINUTES
0931 EC97D3		CPX MSM	TEST FOR =6
0934 - D027		BNE RETURN	
0936 8C97D3		STY MSM	;SET MSM TO ZERO
0939 EE95D3		INC LSH	; INCREMENT HOURS
093C A234		LDX #FOUR	
093E EC95D3		CPX LSH	TEST FOR =4
0941 F00D		BEQ HRS 20	
0943 CD95D3	HRDD	CMP LSH	;TEST FOR >9
0946 D015		BNE RETURN	
0948 8C95D3		STY LSH	;SET LSH TO ZERO
094B EE94D3		INC MSH	; INCREMENT TENS/HOURS
094E 100D		BPL RETURN	
0950 A232	HRS20	LDX #TWO	
0952 EC94D3		CPX MSH	;TEST FOR =2
0955 DOEC		BNE HRDD	
0957 8C95D3		STY LSH	;SET LSH TO ZERO
095A 8C94D3		STY MSH	SET MSH TO ZERO
095D 68	RETURN	PLA	
095E A8		TAY	
095F 68		PLA	
0960 AA		TAX	
0961 68		PLA	
0962 60		RTS	;DONE

torily ticking away, you can do a "NEW" command. The RTC will remain in the background while you write or execute new BASIC programs.

I have found three distinct problems of concern when using the present configuration: First, since the machine language program is in RAM, it is possible for it to be overwritten as BASIC consumes more and more workspace. To prevent this, limit your BASIC

memory size during the cold start. Second, recall that when the "BREAK" key is pressed, the interrupt disable flag will be set and your display cleared. Therefore, if you hit BREAK you must re-enable the interrupts, as described above.

Lastly, the target of the IRQ vector (\$01CO) is in the same page of memory as the stack. I have written BASIC algorithms of such complexity that the

Figure 3: BASIC Listing of Real Time Clock Program.

REM REAL TIME CLOCK

```
REM BY JIM MASON
       FOR X = 2304 TO 2402
        READ A
        POKE X,A
        NEXT X
        POKE 448,76: POKE 449,2: POKE 450,9
        POKE 11,0: POKE 12,9
        FOR X = 0 TO 32: PRINT : NEXT X
PRINT "ENTER TIME (24 HR. FORMAT)": PRINT
80 PRINT "ENTER TIME (24 HR. FORMAT)": PRINT
90 INPUT "HH,MM";H$,M$
100 FOR X = 0 TO 32: PRINT : NEXT X
110 POKE 54169,58: POKE 54166,58
120 H1$ = LEFT$ (H$,1):H1 = ASC (H1$): POKE 54164,H1
130 H2$ = RIGHT$ (H$,1):H2 = ASC (H2$): POKE 54165,H2
140 M1$ = LEFT$ (M$,1):M1 = ASC (M1$): POKE 54167,M1
150 M2$ = RIGHT$ (M$,1):M2 = ASC (M2$): POKE 54168,M2
160 POKE 54170.48: POKE 54171,48
         POKE 54170,48: POKE 54171,48
X = USR (X)
 170 X =
180
        END
         DATA 88,96,72,138,72,152,72,169,58,162,54,160,48,238,155
DATA 211,205,155,211,208,72,140,155,211,238,154,211,236,154,211
DATA 208,61,140,154,211,238,152,211,205,152,211,208,50,140,152
 190
          DATA 211,238,151,211,236,151,211,208,39,140,151,211,238,149,211
DATA 162,52,236,149,211,240,13,205,149,211,208,21,140,149,211
230
          DATA 238,148,211,16,13,162,50,236,148,211,208,236,140,149,211
          DATA 140,148,211,104,168,104,170,104,64
```

stack wrote into \$01CO, resulting in a total system crash. Keep equations to a reasonable size or better yet, burn a new monitor ROM so that the IRQ vector points directly to the RTC interrupt subroutine. I have used the second approach with great success.

But on the good side, the time can be modified simply by POKEing the appropriate ASCII value into the proper video location. The time can be read by a BASIC program PEEKing the proper video locations. Cassette loads and saves are not affected since the interrupt subroutine is much shorter than one bit time at 300 baud.

The machine language program is relocatable if you wish to move it to a higher memory location or burn it into a ROM and stick it in the upper 32K as I did. Just remember to adjust your IRQ and USR vectors.

Editor's Note: On the AIM 65, the IRQ interrupt vector at \$A400 can be used to point to a user routine like this clock. The corresponding vector on the new PET/CBM is at \$0090, and on the old, \$0219.

James L. Mason is currently an Electronic Engineer employed by Galt Controls. At home, he is continually developing software and hardware for the Superboard II for application as a residential utility management system.

MICRO

New Publications

(Continued from page 39)

Software

Computer Language Reference Guide With Keyword Dictionary by Harry L. Helms, Jr. Howard W. Sams & Co., Inc. [4300 West 62nd Street, Indianapolis, Indiana 46268], 1980, 110 pages, 5-3/8 × 8½ inches, paperbound. ISBN: 0-672-21786-4 \$6.95

Rather than a fast guide to learning how to program in the various computer languages, this book is a "phrase book" for the "traveler" who is outside the programming language he or she normally uses. The book assumes a working knowledge of one of the programming languages and familiarity with basic computer concepts.

CONTENTS: ALGOL |9 pages|; BASIC |15|; COBOL (11); FORTRAN (13); LISP (6|; Pascal (11); PL/1 (11); Keyword Dictionary [21].

Software Vendor Directory by Micro-Serve, Inc. (250 Cedar Hill Avenue, Nyack, New York 10960), 1981, 196 pages, 8¼ × 11 inches in standard,

hardcover, 3-ring binder. This directory of microcomputer software companies, now in its fourth edition, contains 950 software vendors and 4,195 products indexed by 200 software and 80 hardware categories. The directory lists software vendors by name, address, and telephone number and by available software. For cross reference purposes, the editors have assigned each software and hardware vendor a number and each type of software a 3-letter code. The user of the directory can begin at either the chip or hardware level and quickly determine who produces applicable hardware, operating systems, programming software, applications software, books, and periodicals. Or he can turn to the name of a software vendor and learn what type of software the vendor offers and how to reach the vendor. Products are only listed and categorized but not otherwise described. There are no advertisements. For descriptions and purchasing information, a user must call or write the vendor. The directory is updated twice a year (completely reprinted). By itself, it sells for \$57.95. With one update, it costs \$82.95 and with two, \$100.00.

1981 Software Writers Market: 1800 places to sell your software by Kern Publications (190 Duck Hill Road, P.O. Box 1029, Duxbury, Massachusetts 02332), 1981, iii, 180 pages, 8½ × 11 inches, cardstock cover with plastic comb binding.

This directory of firms which market and distribute software is designed for the independent software producer looking for a "publisher" or distributor. For each type of distributor, the editors provide information on how the distributor markets software, what kinds are wanted, and how the distributor deals with independent software producers. Where available, royalty rates and contract details are listed. Names, addresses, and telephone numbers of key decision-makers are given for each distributor, except for the final lengthy section in which computer stores are listed by state. For these, only the business name and address is provided.

CONTENTS: Service Bureaus (18 pages); Consulting Companies (16 pages); Hardware Manufacturers (34); Mail order Distributors (24); Book Publishers (14); Computer Magazines (10); Computer Stores [62].



Resource Update

Dr. William R. Dial 438 Roslyn Avenue Akron, Ohio 44320

Did you ever wonder just what magazines are rich sources of information on the 6502 microprocessor, 6502-based microcomputers, accessory hardware and software? For several years I have been assembling a bibliography of 6502 references related to hobby and small business systems. The accompanying list of magazines has been compiled from this bibliography. An attempt has been made to give up-to-date addresses and subscription rates for the magazines cited. Subscription rates are for the U.S. Rates to other countries are normally higher.

GENERAL 6502

MICRO

\$18.00 per year, 12 issues P.O. Box 6502 Chelmsford, MA 01824

Compute! \$20.00 per year, 12 issues P.O. Box 5406 Greensboro, NC 27403

6502 Users' Group Newsletter 21, Argyll Ave. Luton, Bedfordshire, England

GENERAL COMPUTER

Byte \$19.00 per year, 12 issues Byte Subscriptions P.O. Box 590 Martinville, NJ 08836

Computer Shopper \$10 per year, 12 issues Glenn Patch, Editor P.O. Box F Titusville, FL 32780

Computing Today £ 8.00, 12 issues Midmags Ltd. 145 Charing Cross Road London WC2 0EE England

Creative Computing \$20.00 per year, 12 issues P.O. Box 789-M Morristown, NJ 07960 CSRA Computer Club Newsletter \$6.00 per year P.O. Box 284 Augusta, GA 30903

Dr. Dobb's Journal \$21.00 per year, 12 issues People's Computer Co. P.O. Box E 1263 El Camino Real Menlo Park, CA 94025

GIGO Newsletter
North London Hobby Computer Club
Polytechnic of North London
Holloway, London N78DB
England
Attn: Robin Bradbeer

Interface Age \$18.00 per year, 12 issues McPheters, Wolfe and Jones 16704 Marquardt Ave. Cerritos, CA 90701

KB Microcomputing \$25.00 per year, 12 issues Wayne Green, Inc. 80 Pine Street Peterborough, NH 03458

Microcomputer Index \$22.00 per year, quarterly Microcomputer Information Services 2464 El Camino Real, Suite 247 Santa Clara, CA 95051

On Computing \$8.50 per year, quarterly P.O. Box 307 Martinville, NJ 08836

Personal Computer World £ 8.00, 12 issues Sportscene Publishers (PCW) Ltd. 14 Rathbone Place London W1P 1DE England

Personal Computing \$14.00 per year, 12 issues Hayden Publishing Co. 50 Essex Street Rochelle Park, NJ 07662

Popular Computing \$16.00 per year, 12 issues P.O. Box 272 Calabasas, CA 91302

Practical Computing £ 6.00, 12 issues IPC, Electrical Electronic Press Dorset House, Stamford St. London SE1 9LH England

Purser's Magazine \$12.00 per year, 4 issues c/o Robert Purser P.O. Box 466 El Dorado, CA 95623 Recreational Computing \$12.00 per year, 6 issues People's Computer Co. P.O. Box E 1263 El Camino Real Menlo Park, CA 94025

SoftSide \$24.00 per year, 12 issues P.O. Box 68 Milford, NH 03055

Spreadsheet \$15.00 per year Visigroup—Visicalc User Group P.O. Box 1010 Scarsdale, NY 10583

APPLE-RELATED PUBLICATIONS

The Abacus II Newsletter \$18.00 per year, 12 issues 2850 Jennifer Drive Castro Valley, CA 94546

Apple \$2.00 per issue, quarterly Apple Computer Co. 10260 Bandley Drive Cupertino, CA 95014

Apple Assembly Line \$12 per year, 12 issues c/o Bob Sander-Cederlof P.O. Box 5537 Richardson, TX 75080

Apple Barrel \$18.00 per year (membership/subs.) c/o Ed Seeger, Editor Houston Area Apple Users Group 3609 Glenmeadow Dr. Rosenberg, TX 77471

Apple Bits \$15.00 per year \$2.00 application fee NEO Apple Corps P.O. Box 39364 Cleveland, Ohio 44139

Apple-Can \$20.00 per year, 6 issues Apple Users Group of Toronto P.O. Box 696, Station B Willowdale, Ontario M2K 2P9 Canada

Apple-Com-Post
DM 50.Apple User Group Europe
Postfach 4068
D-4320 Hattingen
West Germany
(Printed in German)

Apple Cookbook \$15.00 per year 131 Highland Ave. Vacaville, CA 95688

Apple-Dayton Newsletter \$18.00 per year 39 Mello Ave. Dayton, Ohio 45410

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The Apple-Dillo \$15.00 per year, 12 issues c/o Lenard Fein River City Apple Corps 2015 Ford St. Austin, TX 78704

Apple For The Teacher \$12.00 per year, 6 issues 5848 Riddio Street Citrus Hts., CA 95610

AppleGram \$12.00 per year, 12 issues The Apple Corps of Dallas P.O. Box 5537 Richardson, TX 75080

The Apple Orchard \$10.00 per year, quarterly International Apple Core P.O. Box 2227 Seattle, WA 98111

Apple Peel \$20.00 per year, 12 issues Chet Lambert, Editor Apple Corps of Birmingham 1704 Sam Drive Birmingham, AL 35235

Apple/Sass \$12.00 per year, 12 issues Honolulu Apple User's Society P.O. Box 91 Honolulu, HI 96810

Applesauce \$12.00 per year, 6 issues c/o Earl Rand, Editor Original Apple Corps Rolfe Hall 3303, UCLA Los Angeles, CA 90024

AppleSeed Newsletter \$15.00 per year, 12 issues P.O. Box 12455 San Antonio, TX 78212

The Apple Shoppe \$12.00 per year, 12 issues 12804 Magnolia Chino, CA 91710

Applications
AUS \$10 per year (plus \$10 joining fee)
Apple Users Group
Box 3143, G.P.O.
Sydney 2001, Australia

ByteLines \$12.00 per year, 12 issues Hi Desert Apple Computer Club P.O. Box 2702 Lancaster, CA 93534

Call —A.P.P.L.E. \$15.00 per year, 12 issues \$25.00 application fee 304 Main Ave. S., Suite 300 Renton, WA 98055 The Cider Press \$15.00 per year, 12 issues San Fransisco Apple Core 1515 Sloot Blvd., Suite 2 San Fransisco, Ca 94132

The C.I.D.E.R. Press \$10.00 per year Apple Computer Information and Data Exchange of Rochester 369 Brayton Road Rochester, NY 14616

From The Core \$12.00 per year, 12 issues Carolina Apple Core P.O. Box 31424 Raleigh, NC 27622

F.W.A.U.G. \$15.00 per year, about 9 issues Lee Meador, Editor Fort Worth Area Apple User Group 1401 Hillcrest Drive Arlington, TX 76010

The G.R.A.P.E. Vine \$6.00 per year, 12 issues Group for Religious Apple Programming Exchange c/o Stephen Lawson P.O. Box 283 Port Orchard, WA 98366

The Harvest \$12.00 per year, 10 issues N. W. Suburban Apple User Group 1015 S. Ridge Rd. Arlington Heights, IL 60005

L.A.U.G.H.S. \$15.00 per year c/o Pat Connelly Louisville Apple User Group 3127 Kayelawn Dr. Louisville, KY 40220

The Michigan Apple-Gram \$12.00 per year, 10 issues The Michigan Apple c/o Marty Burke, Editor P.O. Box 551 Madison Heights, MI 48071

Mini'App'Les Newsletter \$10.00 per year Mini'App'Les Apple Computer User Group 13516 Grand Avenue South Burnsville, MN 55337

Neat Notes

New England Apple Tree
25 Emerson Street
Medford, MA 02155

Newsletter \$10.00 per year Apple Bytes of Buffalo c/o Hank Kolk 171 Tree Haven Road Buffalo, NY 14215 Nibble \$17.50 per year, 8 issues S.P.A.R.C. P.O. Box 325 Lincoln, MA 01773

OKC Apple Times \$10.00 per year, 10-12 issues c/o Greenbriar Digital Resources P.O. Box 1857 Edmond, OK 73034

Peelings II \$15.00 per year, 6 issues The Peelings Co. 945 Brook Circle Las Cruces, NM 88001

Poke-Apple \$15.00 per year Apple-Siders 5707 Chesapeake Way Fairfield, OH 45014

Rubber Apple Newsletter \$12.00 per year, 10 issues c/o Ken Gabelman 849 Russel Ave. Akron, OH 44307

The Seed \$18.00 per year, 12 issues P.O. Box 17467 Denver, CO 80217

Softalk \$10.00 per year, 12 issues Softalk Publishing, Inc. 10432 Burbank Blvd. North Hollywood, CA 91601

Southeastern Software Newsletter \$10.00 per year, 10 issues c/o George McClelland, Editor 6414 Derbyshire Drive. New Orleans, LA 70126

Stems From Apple \$9.00 per year, 11 issues \$2.00 application fee Apple Portland Program Library Exchange c/o Dick Stein P.O. Box 1608 Beaverton, OR 97075

T.A.R.T. \$15.00 per year, quarterly The Apple Resource Team c/o Sid Koerin, Editor 1706 Hanover Ave. Richmond, VA 23220

Washington Apple Pi \$18.00 per year, 12 issues P.O. Box 34511 Washington, DC 20034

AIM-RELATED

Interactive \$5.00 for 6 issues Newsletter Editor Rockwell International P.O. Box 3669, RC55 Anaheim, CA 92803

The Target \$6.00 per year, 6 issues Donald Clem, Editor RR#2 Spencerville, OH 45887

ATARI-RELATED

A.N.A.L.O.G. Magazine \$10.00 per year, 6 issues P.O. Box 23 Worcester, MA 01603

Atari Computer Enthusiasts \$8.00 per year c/o M.R. Dunn 3662 Vine Maple Dr. Eugene, OR 97405

Purser's Atari Magazine [available thru dealers only, 2-3 issues per year] c/o Robert Purser P.O. Box 466 El Dorado, CA 95623

Iridis
The Code Works
Box 550, 5578 Hollister, Suite B
Goleta, CA 93017

OSI-RELATED

OSIO Newsletter \$15.00 per year 9002 Dunloggin Road Ellicott City, MD 21043

OSI Users Group c/o Richard Ellen 12 Bennerley Rd. London SW11 England

OSI User's Independent Newsletter \$10.00 per year, 6 issues c/o Charles Curley 6061 Lime Ave. #2 Long Beach, CA 90805

Peek(65) \$12.00 per year, 12 issues P.O. Box 347 Owings Mills, MD 21117

PET-RELATED

Commodore PET User Group Newsletter \$15.00 per year Commodore Business Machines, Inc. 3330 Scott Blvd. Santa Clara, CA 95050

Newsletter £ 10.00, 5-8 issues, £ 15.00 overseas Commodore Information Centre 360 Euston Rd. London NW1 England

Commodore PET Users Club

Nieuwegein PET Users Group Nijpelsplantsoen 252 3431 SR Nieuwegein The Netherlands Attn: Hans Tammer or Louis Konings

The Paper \$15.00 per year, 10 issues Centerbrook Software Designs Long Island PET Society 98 Emily Drive Centereach, NY 11720

PET Benelux Exchange
Copytronics
Burg, Van Suchtelenstraat 46
7413 XP Deventer
The Netherlands

Printout \$36.00 (surface mail), 10 issues \$45.00 (airmail) £ 9.50 (U.K.) P.O. Box 48 Newbury RG16 OBD Berkshire, U.K.

The Transactor \$15.00 (Canada) per year, (6-8 issues) Commodore Systems 3370 Pharmacy Ave. Agincourt, Ontario M1W 2K4 Canada

SYM-RELATED

Sym-Physis \$10.00 per year, quarterly \$13.50 per year, overseas Sym-1 Users' Group P.O. Box 315 Chico, CA 95927

NON-COMPUTER MAGAZINES

EDN (Electronic Design News) \$25.00 per year, 22 issues Cahners Publishing Co. 270 St. Paul Street Denver, CO 80206

Popular Electronics \$14.00 per year, 12 issues One Park Ave. New York, NY 10016

QST \$18.00 per year, 12 issues American Radio Relay League 225 Main Street Newington, CT 06111

Radio-Electronics \$13.00 per year, 12 issues 200 Park Ave., South New York, NY 10003

73 Magazine \$25.00 per year, 12 issues P.O. Box 931 Farmingdale, NY 11737

Yacht Racing Programs Wanted

The United States Yacht Racing Union, the National Sports Authority for the racing sailor, has embarked on a program to develop a new Race Management Manual for use by race committees everywhere.

One section of the loose-leaf formatted manual (or handbook) will be devoted to various computer and calculator programs and other such aids.

Already we have received a few programs for computers such as one on the rules and several for scoring multi-class regattas, etc.

We earnestly solicit any and all programs readers might have developed relating to sailing, race scoring, handicapping, measurement rules and the like.

A library of such contributions is being maintained at the union's headquarters and contributions should be sent there: USYRU, P.O. Box 209, Newport, Rhode Island 02840.

The listing of the programs in the library will be included in the manual and its frequent up-dates, with appropriate credit to the authors and contributors.

Any questions or comments should be sent to the attention of:

Evans M. Harrell, Chairman USYRU Race Management Committee 342 Sequoia Drive Marietta, Georgia 30060

Author California Con-



Mike Rowe P.O. Box 6502 Chelmsford, MA 01824

Software Catalog: XXXVII

Name:

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Terminal using standard serial I/O ports on SYM

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Author: Available:

Lee Chapel Lee Associates

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Springfield, Illinois 62704

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Author: Available: C. Powell III Software Plus +

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Name:

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System:

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32K for screen version, Memory:

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Hardware:

ROM with DOS 3.2. For TRS-80, Disk BASIC 2.3. For Apple II, 1 disk with

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02653

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48K and ROM Applesoft Memory:

(compiler); 8K min (run

timel

Language: Applesoft and machine

language

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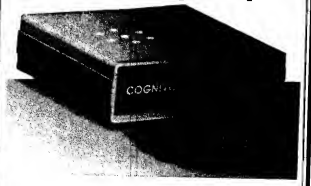
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ADVERTISERS' INDEX

JUNE 1981

Advertiser's Name	Page
Aardvark Technical Services	31
Abacus Software	40
Andromeda, Inc.	64
Aurora Software Associates	48
Automated Simulations	2
Beta Computer Devices	69
The Book	24
Broderbund Software	48
Commodore Business Machines, Inc	13
Community Computerist's Directory	48
Computer Applications Tomorrow	51
Computer Mail Order	34
Connecticut Information Systems, Co	54
Consumer Computers	96
Continental Software	23
Creative Computing	41
Decision Systems	82.
Dr. Dobb's Journal	106
Eastern House Software	94
Hayes Micro Computer Products, Inc.	BC
Instant Software	. 14-15
D.R. Jarvis Computing	57
Lazer Systems	4
LJK Enterprises	77
MICRO Classifieds	32
MICRO Ink, Inc	8. IBC
Microsoft Consumer Products	IFC
MicroSoftware Systems	82
Micro-Ware Distributing	58
Mittendorf Engineering	32
Nibble	44
Nikrom Technical Products	52
Ohio Scientific "Small Systems Journal"	90-93
Orien Software Associates	26
Peelings II	94
Perry Peripherals	70
P.M. Computers	40
Powersoft, Inc	38
Print Out	10
Progressive Computing	26
Rainbow Computing	1
Rosen Grandon Associates	57
Sensible Software	55
Serendipity Systems, Inc.	26
Small Business Computer Systems	/0
Soft CTRL Systems	40
Softape	5/
Software Consultants	04
Southeastern Software	79
Southwestern Data Systems	56
Sunset Electronics	48
TSE-Hardside	42-43
Versa Computing	43 5Ω
Voicetek	111
Western Micro Data Enterprises	70

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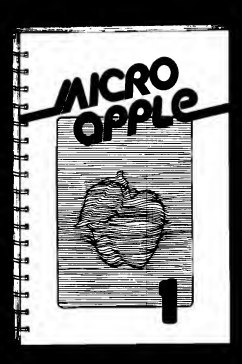
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